#### CA2229828

Publication Title:

**EDITED IMAGE PRINTING SYSTEM AND METHOD** 

Abstract

Abstract of CA2229828

without going to a processing laboratory. A image editing apparatus 1, a main server 30, an image server 31 and a printer server 32 are interconnected via a network so as to be capable of communicating with one another. The user generates an edited image from a plurality of images using the image editing apparatus 1. Editing information, which is for reproducing the edited image that has been generated, is transmitted from the image editing apparatus 1 to the main server 30. On the basis of the received editing information, the main server 30 retrieves image data, which is used in generating the edited image, stored in the main server 30 or in an image server 31, and generates edited image data. The edited image data that has been generated is transmitted to the printer server 32, which proceeds to print a high-quality edited image. The finished product, namely the edited image, it mailed to the user of the image editing apparatus 1. Data supplied from the esp@cenet database - Worldwide A user obtains a high-quality edited image in comparatively simple fashior

Courtesy of http://v3.espacenet.com

	*				
Office	Intellectual Property	Canadian			

An Agency of Industry Canada

Un organisme d'Industrie Canada

(19)

du Canada Intellectuelle

Office de la Proprit

(11) CA 2 229 828

(13) C

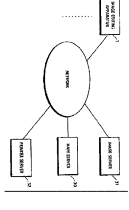
(40) **22.08.2006** (43) **19.08.1998** (45) **22.08.2006** 

	(73)		(30)		(22)	3	(21)	(12)
KEN XX (JP).	FUJI PHOTO FILM CO., LTD.				16.02.1996	20 200	2 229 828	
na, Minami	FILM CO., I	9-316124 JP 31.10.1997 JP10-036547 JP 04.02.1	9-049573 JP 19.02.1997					
ASI	ē	<b>₹</b> ₩	£					
FUJI PHOTO FILM CO., LTD. 210 Nakanuma, Minami-Ashigara-shi KANAGAWA- KEN XX (JP).	9-316124 JP 31.10.1997 JP10-036547 JP 04.02.1998	19.02.1997						
AWA- (74)			(72)				(51) Int. CI.:	
BERESKIN & PARR	TESHIMA, A	HANEDA, N		H04N 1/00 (2006.01)	G06F 13/00	B41J 29/38		
TANAKA, KEISUKE (JP). TESHIMA, ATSUSH (JP). OHTA, YOSHINORI (JP). BERESKIN & PARR	HANEDA, NORIHISA (JP). SHIIMORI, YOSHIKO (JP).		(2006.01)	(2008-01)	(2006.01)			
				NroH NroH	G06T 1/00	G06F		
				1/32 1/387	1/00	3/12		
				H04N 1/32 (2006.01)	(2006.01)	(2005,01)		

- SYSTEME ET METHODE D'IMPRESSION D'IMAGE EDITEE EDITED IMAGE PRINTING SYSTEM AND METHOD

(5<u>4</u>)

apparatus 1 to the main server 30. On the basis of the received editing information, the main server 30 on the basis of the received editing information, the main server 30 retrieves image data, which is used in generating the edited image, stored in the main server 30 or in an image server 31, and generates edited image data. The edited image data that has been generated is transmitted to the printer server 32, which proceeds to print a high-quality edited image. The finished product, namely the edited image, it mailed to the user of the image editing apparatus 1. 32 are interconnected via a network so as to be capable of communicating with one another. The user generates an edited image from a plurality of images using the image editing apparatus 1. Editing information, which is for reproducing the edited image that has been generated is transmitted from the image editing comparatively simple fashion without going to processing laboratory. A image editing apparatus 1, (57) main server 30, an image server 31 and a printer server A user obtains a high-quality edited image



This Patent PDF Generated by Patent Fetcher(R), a service of Stroke of Color, Inc.



Un organisme du Canada d'Industrie Canada

Office de la Propriété Intellectuelle

Industry Canada An agency of Canadian Intellectual Property

CA 2229828 C 2006/08/22 (11)(21) 2 229 828

(12) BREVET CANADIEN CANADIAN PATENT (13) C

(30) Priorités/Priorities: 1997/02/19 (JP9-049573); 1997/10/31 (JP9-316124); 1998/02/04 (JPJP10-036547) (41) Mise à la disp. pub./Open to Public Insp.: 1998/08/19 (22) Date de dépôt/Filing Date: 1998/02/18 (45) Date de délivrance/Issue Date: 2006/08/22

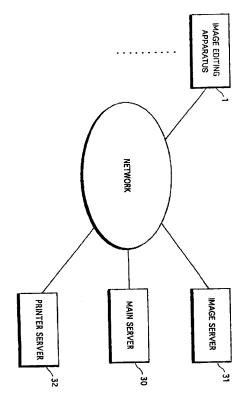
(51) CLINL/INT.C.I. *H04N* 132 (2006.01).
G06F 3/12 (2006.01). B412 29/39 (2006.01).
G06F 3/12 (2006.01). G06F 1/10 (2006.01).
H04N 1/00 (2006.01). H04N 1/34 (2006.01). H04N 1/387 (2006.01)

(72) Inventeurs/Inventors: OHTA, YOSHINORI, JP; SHIIMORI, YOSHIKO, JP, HANEDA, NORIHISA, JP, TANAKA, KEISUKE, JP, TESHIMA, ATSUSHI, JP

(73) Propriétaire/Owner: FUJI PHOTO FILM CO., LTD., JP

(74) Agent: BERESKIN & PARR

(54) Titre : SYSTEME ET METHODE D'IMPRESSION D'IMAGE EDITEE (54) Title: EDITED IMAGE PRINTING SYSTEM AND METHOD



### (57) Abrégé/Abstract:

A user obtains a high-quality edited image in comparatively simple fashion without going to a processing laboratory. A image editing apparatus 1, a main server 30, an image server 31 and a printer server 32 are interconnected via a network so as to be capable of communicating with one another. The user generates an edited image from a plurality of images using the image editing apparatus 1. Editing information, which is for reproducing the edited image that has been generated, is transmitted from the image editing apparatus 1 to the main server 30. On the basis of the received editing information, the main server 30. On the basis of the received editing information, the main server 30 retrieves image data, which The edited image data that has been generated is transmitted to the printer server 32, which proceeds to print a high-quality edited image. The finished product, namely the edited image, it mailed to the user of the image editing apparatus 1. is used in generating the edited image, stored in the main server 30 or in an image server 31, and generates edited image data



http://opic.gc.ca · Ottawa-Hull K1A 0C9 · http://cipo.gc.ca

OPIC V CIPO

CA 02229828 1998-02-18

## ABSTRACT OF THE DISCLOSURE

an edited image from a plurality of images using the of communicating with one another. The user generates 32 are interconnected via a network so as to be capable main server 30, an image server 31 and a printer server processing laboratory. A image editing apparatus 1, a comparatively simple fashion without going to a received editing information, the main server 30 generated, is transmitted from the image editing is for reproducing the edited image that has been the edited image, it mailed to the user of the image high-quality edited image. to the printer server 32, which proceeds to print a edited image data that has been generated is transmitted image server 31, and generates edited image data. edited image, stored in the main server 30 or in an retrieves image data, which is used in generating the apparatus 1 to the main server 30. image editing apparatus 1. editing apparatus 1. A user obtains a high-quality edited image in Editing information, which The finished product, namely On the basis of the The

## SPECIFICATION

TITLE OF THE INVENTION

# EDITED IMAGE PRINTING SYSTEM AND METHOD

BACKGROUND OF THE INVENTION

## Field of the Invention

This invention relates to a system and image communication method wherein an image editing apparatus, an image server and a printer server are capable of communicating with one another. The present invention relates further to the image editing apparatus, image server and printer server that construct this system, and to a recording medium for the communication of image

5

## Description of the Related Art

possible for a user to input images to his or her own computer, perform image editing using a plurality of images and produce one desired frame of an image. In a case where one frame of the edited image is printed, the usual practice is to employ a printer located in the user's own home.

The printer at the user's home, however, generally is inexpensive and therefore the image quality of the edited image printed often is not good. In order to obtain a high-quality print image, the medium (a floppy disk or the like) on which the image data representing the edited image has been recorded must be taken to a processing laboratory having a special-purpose printing

25

apparatus and the image must be printed at the laboratory.

Depending upon the user, going to a processing laboratory to obtain a high-quality edited image may be too troublesome.

## SUMMARY OF THE INVENTION

An object of the present invention is to so arrange it that a high-quality edited image can be printed comparatively simply.

- The present invention provides an edited image printing method in an image communication system in which an image server, an image editing apparatus and a printer server are capable of communicating with one another.
- image of one frame using image data representing images of at least two frames and transmits information, which relates to generation of the edited image, to the image server.
- 20 The image server generates edited image data, which represents the edited image, based upon the information relating to generation of the edited image transmitted from the image editing apparatus, and transmits the edited image data that has been generated to the printer server.

The printer server prints the edited image using the edited image data transmitted from the image server.

The present invention provides also an image

edited image printing method mentioned above. The image communication system is a system in which the image server, the image editing apparatus and the printer server are capable of communicating with one another.

The image editing apparatus has image editing means for generating an edited image of one frame using image data representing images of at least two frames, and information transmitting means for transmitting, to the image server, information relating to generation of the edited image generated by the image editing means.

10

The image server has edited image data generating means for generating edited image data, which represents the edited image, based upon the information relating to generation of the edited image transmitted from the image editing apparatus, and edited image data transmitting means for transmitting, to the printer server, the edited image data generated by the edited image data generating means.

15

The printer server has printing means for printing the edited image using the edited image data transmitted from the image server.

20

In accordance with the present invention, an edited image is generated in the image editing apparatus, which usually is located at the user's home. The information relating to generation of the edited image is transmitted from the image editing apparatus to the image server.

25

Edited image data representing the edited image is generated in the image server based upon the information relating to generation of the edited image transmitted from the image editing apparatus, and the edited image data is transmitted from the image server to the printer server.

The edited image represented by the edited image data transmitted from the image server is printed by the printer server.

- of high-quality printing, and printing apparatus capable of high-quality printing, and printing of the edited image is carried out using this printing apparatus.

  The edited image printed at the printer server would be delivered to the user of the image editing apparatus by cash on delivery (C.O.D.) mail, by way of example. The user of the image editing apparatus need not go to a processing laboratory but can acquire a high-quality edited image (the product) while remaining at home.
- 20 Several methods for generating the edited image are available. These will now be described.

A first method can be applied when image data representing images of a plurality of frames has been stored in the image server. The method includes transmitting image data, which represents images of at least two frames from among the images of the plurality of frames, from the image server to the image editing apparatus based upon a transmission command from the

image editing apparatus, and generating the aforementioned edited image of one frame in the image editing apparatus using image data representing the images of at least two frames transmitted from the image server.

In this case, the image editing apparatus transmits image identification information for specifying the image data and information relating to editing of the edited image to the image server.

two frames stored at the image server is retrieved in the image server based upon the image identification information, and edited image data representing the edited image is generated in the image server based upon the retrieved image data and the information relating to the editing of the edited image.

The image editing apparatus or image server may be arranged independently in the image communication system. Further, a recording medium on which a program for operating the image editing apparatus and image server in the manner set forth above has been recorded may be created.

20

The image data representing the images of at least two frames among the images of the plurality of frames is transmitted from the image server to the image editing apparatus based upon a transmission command from the image editing apparatus.

25

The user generates the edited image of one frame

using the image data that has been transmitted from the image server. When the edited image is generated, the image editing apparatus transmits information relating to this editing and image identification information for specifying the images used in generation of the edited image to the image server.

On the basis of the image identification information, image data representing the images used in generation of the edited image is retrieved at the image server. When this image data is retrieved, the image server generates the edited image data based upon the retrieved image data and the information relating to editing.

The edited image data is supplied from the image 15 server to the printer server, which proceeds to print the edited image.

A second method can be applied when first image data used in image editing has been stored in the image server and second image data used in image editing has been stored in the image editing apparatus. The first image data is transmitted from the image server to the image editing apparatus based upon a transmission command from the image editing apparatus, and an edited image of one frame is generated in the image editing apparatus using the first image data transmitted from the image server and the second image data that has been stored in the image editing apparatus.

Information relating to editing of the edited

image, image identification information for specifying the first image data and the second image data used in the generation of the edited image are transmitted from the image editing apparatus to the image server.

image server is retrieved at the image server based upon the image identification information, and the image server generates edited image data representing the edited image based upon the first image data that has been retrieved, the second image data that has been transmitted from the image editing apparatus and the

The image server or image editing apparatus constructing the image editing system may each be arranged independently. Further, a recording medium on which a program for operating the image editing apparatus and image server in the manner set forth above has been recorded may be created.

information relating to generation of the edited image.

15

The first image data is transmitted from the image server to the image editing apparatus.

20

The image editing apparatus generates the edited image using the first image data transmitted from the image server and the second image data that has been stored.

The information relating to generation of the edited image, the image identification information for specifying the first image data and the second image data used in generation of the edited image are

25

transmitted from the image editing apparatus to the image server.

The first image data is retrieved in the image server from the image identification information, and the image server generates the edited image data from the first image data that has been retrieved, the second image data transmitted from the image editing apparatus and the information relating to generation of the edited image.

The edited image data that has been generated is transmitted to the printer server, which proceeds to print the edited image.

Thus, the edited image can be generated using the second image data that has been stored in the image editing apparatus.

15

Since the edited image can be generated using image data that has not been stored in the image server, an edited image desired by the user of the image editing apparatus can be generated freely.

20 In this case also the user of the image editing apparatus can obtain a printed high-quality edited image without going to a processing laboratory.

A third method can be applied when first image data representing images of a plurality of frames has been stored in the image server and second image data used in image editing has been stored in the image editing apparatus. Specific first image data, which represents an image of at least one frame among the images of the

plurality of frames, is transmitted from the image server to the image editing apparatus, and the image editing apparatus, and the image editing apparatus generates the edited image of one frame using the specific first image data transmitted from the image server and the second image data that has been stored in the image editing apparatus.

Information relating to editing of the edited image and image identification information for specifying the specific first image data as well as the second image data is transmitted from the image editing apparatus to the image server.

5

On the basis of the image identification information, the image server retrieves the specific first image data and second image data from the image data that has been stored in the image server, and the image server generates edited image data representing the edited image based upon the retrieved specific first image data and second image data and the image identification information.

5

The image server or image editing apparatus constructing the image editing system may each be arranged independently. Further, a recording medium on which a program for operating the image editing apparatus and image server in the manner set forth above has been recorded may be created.

20

The specific first image data is transmitted from the image server to the image editing apparatus. The second image data has been stored in the image editing

25

apparatus, which generates the edited image using the specific first image data and second image data.

The image editing apparatus transmits the information relating to generation of the edited image and the image identification information to the image server. The image server retrieves the specific first image data and second image data based upon the image identification information.

ហ

The edited image data is generated from the

10 specific first image data and second image data
retrieved and the information relating to generation of
the edited image. The edited image data is transmitted
to the printer server, whereby the edited image is

Thus, the user of the image editing apparatus can obtain a high-quality edited image without going to a processing laboratory.

Since the second image data need not be transmitted

from the image editing apparatus to the image server,

the time required for the transmission from the image
editing apparatus to the image server can be shortened.

A fourth method can be applied when image data representing images of a plurality of mutually corresponding frames have been stored in the image server and image editing apparatus. The image editing apparatus generates an edited image of one frame using images of at least two frames from among a plurality of images represented by the image data that has been

stored in the image editing apparatus.

The image editing apparatus transmits information relating to editing of the edited image and image identification information, which is for specifying images of at least two frames used in generation of the edited image, to the image server.

On the basis of the image identification information, the image server retrieves image data representing images of at least two frames used in generation of the edited image from image data that has been stored in the image server, and the image server generates the edited image from the retrieved image data, which represents images corresponding to the images of at least two frames, and the image identification information.

5

The image editing apparatus and image server constructing the image editing system may each be arranged independently. Further, a recording medium on which a program for operating the image editing apparatus and image server in the manner set forth above has been recorded may be created.

20

5

An edited image of one frame is generated using image data representing images of at least two frames stored in the image editing apparatus. The image editing apparatus transmits the information relating to generation of the edited image and the image identification information to the image server. On the basis of the image identification information, the image

25

server retrieves the image data used in generation of the edited image. The printer server prints the edited image based upon the retrieved image data and the information relating to generation of the edited image.

Thus, the user of the image editing apparatus can obtain a printed, high-quality edited image without going to a processing laboratory.

In this case, the edited image can be generated,
even in a case where the image server does not have the
desired image, using the images that have been stored in
the image editing apparatus. Moreover, since the
information relating to generation of the edited image
and the image identification information is transmitted
to the image server but image data is not, rapid
transmission is possible.

It is preferred that the image data for generation of the edited image be reduced-image (thumbnail image) data, which represents an image of reduced size, when the image data for generation of the edited image is transmitted from the image server to the image editing apparatus in order to generate the edited image.

image server using printing image data having a resolution higher than that of the thumbnail image data.

Since the image data transmitted to the image editing apparatus is indicative of an image of reduced size, the quantity of data is small and the data can be transmitted rapidly. Since image data for printing

having a resolution higher than that of the thumbnail data is used as the image data for editing, the printing of a high-quality edited image can be maintained.

It is preferred that the image data be transmitted to the image editing apparatus upon transmitting an authentication code from the image editing apparatus to the image editing apparatus and determining, on the basis of the authentication code, whether the transmission of the image data is permitted. This makes it possible for the image data to be used only by a specific user.

10

In a case where there are a plurality of image servers that are capable of communicating with the image editing apparatus, retrieval processing would be executed in the other image servers when image data has not been retrieved by the above-described retrieval

15

5

In a case where the image data is such that payment of a royalty is required, based upon a copyright, for example, for use of the image data, it is determined whether the image data retrieved by the retrieval processing is indicative of an image requiring billing. In case of image data requiring billing, information relating to billing is related with the edited image data and the information relating to billing is stored in the image server and printer server. Since the information relating to billing is related with the edited image data, the user of the image editing

20

25

apparatus can be notified that an image required billing is used and that a charge is being billed in a case where the edited image is printed and sent to the user of the image editing apparatus.

- image cannot be performed by the printer server owing to a printer server malfunction. In such case information relating to suspension of printing of the edited image is transmitted to either or both of the image editing apparatus and image server.
- Either the user of the image editing apparatus or the operator of the image server or both can be notified of suspension of printing. If necessary, printing may be performed by another printer server and the use of the image editing apparatus can be so informed.

In a case where printing of the edited image is suspended, the information relating to billing that has been stored in the image server and printer server is deleted.

- requiring billing and the fee for this image has been collected from the user of the image editing apparatus, an indication to this effect is stored in the image server and printer server. The information relating to billing may be deleted.
- By accepting a fee for using the image server, information relating to such acceptance may be transmitted from the image server to the printer server.

As a result, the operator of the printer server is capable of being notified that the operator of the image server accepted the fee for use of the image server.

Further, by accepting a fee for using the printer server, information relating to such acceptance may be transmitted from the printer server to the image server. As a result, the operator of the image server is capable of being notified that the operator of the printer server accepted the fee for use of the image server.

It is preferred that the information relating to fee acceptance be transmitted upon being encrypted. This makes it possible to prevent interception by another party.

5

15

The image data may be stored on a portable storage mecium (a medium, such as a floppy disk or CD-ROM, that may be freely carried about). In such case the image data would be read out of the medium and stored in the image editing apparatus. It is preferred that the image data stored on the portable storage medium be thumbnail image data representing images of reduced size. This will make it possible to perform image editing using the edited image data as is (i.e., without sub-sampling the data). Since the quantity of data will be small, a great deal of data can be stored on the portable storage medium.

20

It may be so arranged that data other than image data requiring billing is stored on the portable storage medium. Since image data other than image data

25

requiring billing is the object of the retrieval operation described above, it is unnecessary to judge whether billing is required or not.

The image server and printer server may be made the same apparatus in the described given above.

It can also be so arranged that when image data for generating the edited image is generated by the user of the image editing apparatus, the image data for generating the edited image is stored in the image server and the user of the generated image data for generating the edited image is requested to pay a fee for use.

In this case, the image data for generating the edited image data and information relating to the charge that corresponds to this image data for generating the edited image are transmitted from the image editing apparatus to the image server.

The image server stores the image data for generating the edited image and the information relating to billing that corresponds to this image data for generating the edited image, and relates the corresponding information relating to billing with the edited image data owing to the fact that the edited image data has been generated using the image data for generating the edited image.

On the basis of the information relating to billing that has been added onto the edited image data, a use fee can be collected from the user of the image data for

generating the edited image.

The information relating to billing corresponding to the image data for generating the edited image may be made capable of modification. In such case the modified information relating to billing is related with the edited image data.

The fee for use of the image data for generating the edited image can be modified in dependence upon the mode of use of the image represented by the image data for generating the edited image. For example, in a case where an image represented by the image data for generating the edited image is utilized in an enlarged state, a high user's fee is set. If the image is utilized in a reduced state, a low user's fee is set.

10

The image data representing an image of one frame from images of at least two frames may be template image data representing the background of an image constituting the edited image. This makes it possible to edit images having various decorations. The user may be billed in regard to template image data as well.

20

15

The image server may be adapted to count the number of times the image data for generating the edited image is used. The fee for using the image data for generating the edited image, which fee is decided by the information relating to billing that corresponds to image data for generating the edited image, is set so as to decrease as the number of times the image data is

25

used increases.

This makes it possible to provide better service for users that make frequent use of the image data.

5 15 տ self-generated image data for generating the edited data is stopped image, the operation for relating the corresponding for generating the edited image has been decided in who is capable of using, free of charge, the image data is the object of billing. generating the edited image be free of charge even if it image, it is preferred that the image data for information relating to billing with the edited image data using the image data for generating the edited advance and this individual has generated edited image image data for generating the edited image utilizes In a case where an individual who has generated the In a case where an individual

In a preferred embodiment, an authentication server (authentication station) is provided, the authentication server determines whether the image editing apparatus, the image server and the printer server are legitimate and enables communication among the image editing apparatus, image server and printer server possible by determining that they are legitimate.

Thus, only a legitimate user is capable of performing image editing. An individual having no right to use the image editing apparatus, image server and printer server can be prevented for using them.

The image editing apparatus and printer server may be made the same apparatus. In such case the user can

perform printing at home if the image editing apparatus is provided in the user's home.

It is preferred that limitation data that limits the number of times an edited image represented by the edited image data is printed be added onto the edited image data, and it is preferred that the printer server allow printing of the edited image up to the number of times which is the limit set by the limitation data. This makes it possible to prevent the edited image from being printed an unlimited number of times. This is especially useful when an image that is the object of billing is utilized as the edited image.

տ

10

It is preferred that data relating to the status of generation of the edited image data in the image server be transmitted from the image server to the image editing apparatus.

15

By virtue of the fact that the image editing apparatus receives the data relating to status of generation, the user of the image editing apparatus is capable of being notified (by a display on a screen or by output of audio) of the status of generation.

20

The edited image data generated by the image server may be transmitted to the image editing apparatus. The image editing apparatus displays and prints the image represented by the received edited image data, as required.

25

The edited image data may be transmitted to the image editing apparatus which has transmitted the

editing information etc. to the image server so that the image server generates the edited image, as well as to other image editing apparatuses.

Further, a format of the generated edited image

5 data may be converted to a different format (to

PostScript, HTML (Hyper Text Markup Language), PDF

(Portable Document Format) and the like) in the image

server. The possibility in which the user can obtain

(the image editing apparatus of the user accesses the

image server to obtain the edited image data and

displays the edited image on the display unit or prints

the edited image by the printer to enable the user to

see the edited image the edited image represented by

the edited image data becomes high.

format conversion may be transmitted to the image editing apparatus. In this case, it becomes possible that an image format is designated in the image editing apparatus and that the format of the edited image data apparatus and that the designated format in the image server.

image communication system in which an image editing apparatus and printer server are capable of communicating with each other is characterized in that image data representing images of a plurality of frames is stored in the image editing apparatus, an edited image of one frame is generated using image data

representing images of at least two frames from among the stored image data, edited image data representing the generated edited image is transmitted to the printer server, and the printer server prints the edited image using the edited image data that has been transmitted.

The present invention provides also an edited image printing system suited to the edited image printing

G

method described above.

More specifically, the present invention provides

an image communication system in which an image editing

apparatus, which has image data storage means in which

image data representing images of a plurality of frames

has been stored, and a printer server are capable of

communicating with each other, wherein the image editing

apparatus has image editing means for generating an

edited image of one frame using image data representing

images of at least two frames from among the image data

20 transmitting the edited image data, which represents the edited image generated by the image editing means, to the printer server, and the printer server has printing means for printing the edited image using the edited image data that has been transmitted.

that has been stored in the image data storage means,

and edited image data transmitting means for

The image editing apparatus and printer server constructing the edited image printing system may each be arranged independently. Further, a recording medium on which a program for operating the image editing

25

apparatus and image server in the manner set forth above has been recorded may be created.

In accordance with the present invention, the edited image data is created using the image data that 5 has been stored in the image server. The edited image data that has been created is transmitted from the image editing apparatus to the printer server. The edited image is printed by the printer server.

Thus, in this aspect of the invention as well, the 10 user of the image editing apparatus can obtain a high-quality, printed edited image without going to a processing laboratory.

In a case where the image data has been stored on a portable storage medium, it is possible to store the image data in the image editing apparatus by reading the image data out of the medium. In this case also the image data that has been stored on the portable storage medium preferably is reduced-image data.

Other features and advantages of the present
20 invention will be apparent from the following
description taken in conjunction with the accompanying
drawings, in which like reference characters designate
the same or similar parts throughout the figures
thereof.

# BRIEF DESCRIPTION OF THE DRAWINGS

25

Fig. 1 is a diagram illustrating the overall
configuration of an image communication system;
Fig. 2 is a block diagram showing the electrical

configuration of an image editing apparatus;

Fig. 3 is a block diagram showing the electrical configuration of an image server;

Fig. 4 is a block diagram showing the electrical

configuration of a printer server;

Fig. 5 is a diagram showing folders generated by a main server;

Figs. 6 and 7 are diagrams showing an example of a free image;

10 Fig. 8 is a diagram showing an example of a copyright-protected image;

Fig. 9 is a diagram showing an example of a

personal image;

Fig. 10 is a diagram showing an example of an

15 edited image;

Fig. 11 is a diagram showing an example of a
reduced-image (thumbnail image) file;

Figs. 12 and 13 are diagrams showing an example of an image file for printing purposes;

20 Fig. 14 is a diagram showing an example of an edited image file;

rigs. 15 to 19 are diagrams showing an example of utilization of an image communication system;

Figs. 20 to 25 are flowcharts illustrating image

25 read-in processing;

Figs. 26 and 27 are diagrams illustrating an

example of a display on a screen;

Figs. 28 to 36 are flowcharts illustrating image

editing processing and image output processing;

Figs. 37 and 38 are diagrams illustrating an example of a display on a screen;

Fig. 39 is a diagram showing an example of editing

information;

Figs. 40 and 41 are flowcharts of authentication
processing;

Fig. 42 to 45 are flowcharts of processing for accepting order information and editing images;

10 Fig. 46 is a flowchart of server-to-server
communication processing;

Figs. 47 and 48 are flowcharts of printing
processing;

Fig. 49 is a flowchart of printing end processing;

15 Figs. 50 to 52 are diagrams showing an example of a display screen on a display unit of the image editing apparatus;

Fig. 53 is a diagram showing an overview of a billing processing procedure;

20 Figs. 54a ~ 54c are diagrams illustrating billing management files;

Fig. 55 is a diagram showing a billing management file;

Figs. 56a and 56b illustrate component images;

Fig. 57 is a diagram illustrating a template image;
Fig. 58 is a diagram showing an example of an image that has been stored in an image editing apparatus;
Fig. 59 is a diagram showing an example of an

edited image;

for registration of component images; Fig. 60 is a flowchart of processing for billing

Fig. 61 is a diagram showing a component image

registration file;

Figs. 62a, 62b and 62c are diagrams showing

component image files;

Fig. 63 is a flowchart illustrating template image

generation processing;

10 Figs. 64and 65 are flowcharts of processing for

billing for registration of a template image:

registration file; Fig. 66 is a diagram showing a template image

Figs. 67a ~ 67c are diagrams illustrating template

15 files;

Fig. 68 is a flowchart illustrating image editing

Figs. 69 to 72 are flowcharts illustrating

processing for billing for printing of an edited image;

Fig. 73 illustrates a printing fee discount table;

20

74 illustrates an editing fee discount table:

Fig. 76 illustrates a service category table;

75 illustrates a paper cost discount table;

Fig.

Fig. 77 is a diagram showing the content of a

database;

25

Fig. 78 is a diagram illustrating processing for

accepting payment;

Fig. 79 is a diagram illustrating processing

executed at occurrence of cancellation;

procedure; Fig. 80 is a diagram illustrating an authentication

where the image editing apparatus and printer server are Fig. 81 is a diagram showing an example of a case

Fig. 82 is a diagram showing a file of copyright-

installed at the same location;

protected images used; Fig. 83 is a diagram showing a copyright-protected

10 image use list file;

where the image editing apparatus and printer server are installed at the same location; and Fig. 84 is a diagram showing an example of a case

Fig. 85 is a diagram showing an edited image file

15 for printing.

edited image in the image editing apparatus. Fig. 86 is a flowchart illustrating printing a

screen displayed on a display unit of the image Figs. 87 and 88 are diagrams showing an example of

20 editing apparatus.

Figs. 89 to 93 are flowcharts illustrating printing

edited image in the image editing apparatus.

DESCRIPTION OF THE PREFERRED EMBODIMENT

1 Fig. 1 illustrates the overall configuration of an Configuration of image communication system

25

invention image communication system embodying the present

The image communication system comprises a

and reference characters for reasons of convenience in server 31 are the same, here they have different names one another. via a network so as to be capable of communicating with image server 31 and a printer server 32 interconnected which is illustrated in Fig. 1), a main server 30, an plurality of image editing apparatus 1 (only one terms of the description.) (Though the main server 30 and image

20 15 10 etc. the user of the image editing apparatus 1 generates an relating to the positions of the images constituting the relating to the edited image includes information the image editing apparatus 1 by mail. The information image that has been printed is delivered to the user of transmitted to the main server 30, whereupon the edited and information relating to the edited image is edited image of one frame using a plurality of images edited image, image data representing the edited image image is printed by the printer server 32. The edited that follows. The details will become clear in the description accordance with this image communication system

user's home configuration of the image editing apparatus 1. image editing apparatus 1 usually is located in the Fig. 2 is a block diagram showing the electrical The

apparatus 1 is supervised by a CPU The overall operation of the image editing

The image editing apparatus 1 includes a ROM 3, a

25

10 display unit 14. readout of data from the ROM 3 as well as writing and performed, and a memory controller 15 on a display unit 14 in order that image editing may be temporarily storing data representing an image displayed RAM 4 for temporarily storing data, a VRAM 12 for converter 13, whereby the image data is converted to an reading of data to and from the RAM 4 and VRAM 12. analog image signal so that an image is displayed on the Image data read out of the VRAM 12 is applied to a DA for controlling

15 controller 6 are a keyboard 7 and mouse 8 for accepting timer are connected to the image editing apparatus 1. FD (floppy disk) drive 10 and a modem 11 for connecting apparatus 1, a CD-ROM drive 9 for reading image data, an operation commands from the user of the image editing editing apparatus 1. Connected to the system I/O the network. A system I/O controller 6 is connected to the image A bus controller 5, the main controller 15 and

20 25 disk (not shown) to and from which data can be freely image editing apparatus 1. A flatbed scanner 21, a film program is installed in the image editing apparatus 1 written and read by the HD drive 24. (The operating controller 18. An operating program is stored on a hard (hard disk) drive 24 are connected to the external I/O scanner 22, a digital still-video camera 23 and an HD and stored on the hard disk by loading a CD-ROM storing An external I/O controller 18 is connected to the

the program into the CD-ROM drive 9, described later, and reading the CD-ROM.) Prescribed processing, described later, is executed by the image editing apparatus 1 by reading the operating program stored on the hard disk.

A printer 20 for printing images and a printer control circuit 19 for controlling the printer 20 are connected to the image editing apparatus 1.

G

The user uses the image editing apparatus 1 to edit a desired image. The image editing processing will be described later in greater detail.

10

Fig. 3 is a block diagram illustrating the electrical configuration of the main server 30.

Components in Fig. 3 identical with those shown in Fig.2 are designated by like reference characters and need not be described again. The image server 31 also has a construction identical with that of the main server 30. The operating program of the main server 30 (image server 31) is installed in the main server 30 (image server 31) and stored on the hard disk by loading a CD-ROM storing the program into the CD-ROM drive 9 and reading the CD-ROM.

5

20

A high-speed film scanner 25 is connected to the external I/O controller 18 included in the main server 30. Further, various files and folders, etc., are stored on a hard disk subjected to data read/write by the HD drive 24 connected to the external I/O controller 18.

25

electrical configuration of the printer server 32.

Components in Fig. 4 identical with those shown in Fig. 2 are designated by like reference characters and need not be described again. The operating program of the printer server 32 is installed in the printer server 32 and stored on the hard disk by loading a CD-ROM storing the program into the CD-ROM drive 9 and reading the CD-ROM.

printer 26 that is connected to the printer control circuit 19. The laboratory digital printer 26 is a printer capable of high-quality printing and prints image that has been edited by the user.

15 (2) Arrangement of various files

Fig. 5 illustrates the arrangement of various files and folders that have been stored on the hard disk connected to the main server 30. It goes without saying that the hard disk connected to the image server 31 also has a similar arrangement of files and folders.

An editing information management file manages an image editing ID issued in regard to editing information transmitted from the image editing apparatus 1.

20

The printing information management file manages

25 printing information relating to edited image data

transmitted from the main server 30 to the printer

server 32. The printing information includes an image
editing ID, an image file name of edited image data that

is transmitted to the printer server 32, and the name of the printer server that is the destination of the transmission. The printing information is written in when the edited image data is transmitted to the printer server 32 and is deleted based upon notification of end of printing from the printer server 32.

A stock image registration table stores the file names of image data stored in a stock image folder, described later, of the main server 30. By verifying a file name that has been stored in the stock image registration table, it is possible to ascertain whether image data having the file name is present in the main server 30. In a case where there is an image upload from the image editing apparatus 1 or another image server 31, the file name of the image data is stored in the stock image registration table.

10

An order folder manages an edited image management folder that is for generating an edited image.

15

20

The edited image management folder is a folder for managing the image editing operation. The edited image management folder is generated when the image editing ID has been issued. After the edited image data has been transmitted to the printer server 32, the reading of data out of the edited image management folder is inhibited in order to protect copyright-protected images and personal images. The edited image management folder also is deleted based upon notification of end of printing from the printer server 32.

25

The edited image management folder includes an editing information file, an upload image management file, a transfer request information management file and images for editing.

The editing information file stores editing information, which is transmitted from the image editing apparatus 1, in correspondence with an image used in generating an edited image.

The upload image management file stores the file
name of image data uploaded from the image editing
apparatus 1. When image data designated by the editing
information transmitted from the image editing apparatus
1 has not been stored in any image server, the file name
of this image data is stored in the file in order to
upload this image data.

The transfer request information management file manages information issuing an image data transfer request to the image editing apparatus 1 or another image server 31. The transfer request information management file includes a file name of image data for which a transfer request has been issued, the quantity of image data, an in-transit flag indicating whether the transfer of the image data is finished, and a timer name of a timer started at the beginning of a transfer

The image file for editing purposes stores a large quantity of editing image data used to print an edited

image.

The stock image folder holds image data that has been stored in the image server. The stock image folder holds a free image folder, a copyright-protected image folder and a personal image folder.

free images, namely images that any user can use free of charge (see Figs. 6 and 7), are stored in the free image folder. Printing image data (an image file for printing purposes) used in printing of an edited image and reduced image data (a reduced image file) which the user employs to generate an edited image in the image editing apparatus 1 are stored, in corresponding form, in the free image folder.

10

Image data representing copyright-protected images the use whereof requires billing is stored in the copyright-protected image folder.

5

Data representing personal images only a specific user is allowed to use by authentication is stored in the personal image folder.

Image data for printing and reduced image data are stored in correspondence in both the copyright-protected image folder and personal image folder.

20

An authentication code for authorizing use of a personal image stored in the personal image folder is stored in the authentication table.

25

By way of example, an edited image shown in Fig. 10 is generated in the image editing apparatus 1 using images shown in Figs. 6 through 9.

Fig. 11 illustrates the file structure of the reduced image file.

The reduced image file includes a header, information (data length, path to reduced image data, etc.) relating to image attributes, an URL ID, image attributes (distinction among free images, copyright-protected images and personal images), the size of image data for printing, and reduced image data.

Figs. 12 and 13 illustrate the file structures of image files for printing.

5

Fig. 12 shows the file structure of a printing image file of free images and personal images, and Fig. 13 shows the file structure of a printing image file for copyright-protected images.

15 As shown in Fig. 12, the printing image file of free images and personal images includes a header, information (data length, path to reduced image data, etc.) relating to image attributes, and image data for printing.

image attributes in the case of a copyright-protected image includes, in addition to the data length and path to reduced image data, etc., the name of the transmitting server, the name of the printer server of destination of the edited image data, a billing management number, an image file name managed by the transmitting server, the number of prints ordered, the unit price per print and the total price.

A printing image file and its corresponding reduced image file are mapped by the URL ID.

Fig. 14 illustrates the file structure of the edited image file.

- information relating to image attributes and edited image data. The tag information relating to image attributes and edited image data. The tag information relating to image attributes includes data length, path to edited image data, the name of the transmitting server, the name of the printer server of destination of the edited image data, a billing management number, an image file name managed by the transmitting server, the number of prints ordered, the unit price per print, the total price and the name, zip code, address, telephone number, FAX
- number and e-mail address of the ordering individual.

  (3) Examples of utilization of image communication

system

5

Figs. 15 through 19 illustrate examples in which the image communication system of this embodiment is utilized. Data sent and received in the image

20

communication system is temporarily stored in the RAM 4 of each unit or server and, when necessary, is stored on a hard disk.

In Fig. 15, reduced image data representing images of reduced size stored in the main server 30 and image server 31 is downloaded to the image editing apparatus 1. The latter performs image editing using the reduced images represented by the reduced image data that has

25

been downloaded.

In this case, in order to perform image editing, the user of the image editing apparatus 1 requests the main server 30 and image server 31 to transfer image 5 data representing desired images. Upon receiving the transfer request from the image editing apparatus 1, the main server 30 and image server 31 send the image editing apparatus 1 the reduced image data of the image data that conforms to the transfer request.

editing operation using the reduced image data transmitted from the main server 30 and image server 31.

When image editing by the user ends, the editing information for generating an edited image is transmitted from the image editing apparatus 1 to the main server 30. At this time the image data is transmitted to the main server 30.

upon receiving the editing information from the image editing apparatus 1, the main server 30, based 20 upon the editing information received, generates edited image data representing the edited image. When image data necessary for generating the edited image data has not been stored in the main server 30, the latter communicates with another image server 31 and the image data is downloaded to the main server 30.

When the edited image data has been generated, this data is transmitted to the printer server 32 and is printed out thereby. The edited image that has been

printed is mailed to the user of the image editing
apparatus 1.

In Fig. 16, reduced image data representing images of reduced size stored in the main server 30 and image server 31 is downloaded to the image editing apparatus 1. The latter performs image editing using the reduced images represented by the reduced image data that has been downloaded as well as an image for printing represented by the printing image data that has been stored in the image editing apparatus 1.

5

In this case also reduced image data is downloaded from the main server 30 and image server 31 to the image editing apparatus 1. The image editing apparatus 1 performs an image editing operation using the reduced images represented by the downloaded reduced image data and the stored image for printing. If necessary, the CPU 2 executes processing for reducing the quantity of printing image data to that of the reduced image data. When image editing by the user ends, the editing information and the printing image data stored in the image editing apparatus 1 used in image editing are transmitted from the image editing apparatus 1 to the main server 30.

5

20

The main server 30 generates edited image data from the transmitted editing information and printing image data. The edited image data that has been generated is transmitted to the printer server 32, which proceeds to print the edited image.

25

In Fig. 17, reduced image data that has been stored in the main server 30 and image server 31 is downloaded to the image editing apparatus 1. The latter performs image editing using the reduced images represented by the reduced image data that has been downloaded as well as reduced images that have been stored in the image editing apparatus 1.

Reduced image data read from a floppy disk is stored in the image editing apparatus 1.

performs image editing using the downloaded reduced images and the stored reduced images, the editing information is transmitted from the image editing apparatus 1 to the main server 30. Image data is not transmitted from the image editing apparatus 1 to the main server 30.

On the basis of the editing information, the main server 30 retrieves printing image data used in generating an edited image. Edited image data is editing information. The edited image data and been generated is transmitted to the printer server 32.

The latter prints the edited image.

Fig. 18 shows an example in which edited image data
25 is generated in the image editing apparatus 1.

In this example, printing image data and reduced image data read from a floppy disk have been stored in the image editing apparatus 1.

An edited image is generated using printing images represented by printing image data of a plurality of frames stored in the image editing apparatus 1. The edited image data representing the edited image that has been generated is transmitted from the image editing apparatus 1 to the printer server 32.

The printer server 32 prints the edited image using the edited image data that has been received.

Fig. 19 shows an example in which an edited image is generated using thumbnail images represented by thumbnail image data that has been stored in the image editing apparatus 1.

10

20 15 data that is for use in generating the edited image. main server 30. floppy disk or the like) that has been stored in printer server 32. data that has been retrieved and it transmitted to the Edited image data is generated from the printing image information, the main server 30 retrieves printing image transmitted from the image editing apparatus 1 to the image editing apparatus 1. images represented by reduced image data (read from a Here the user performs image editing using reduced On the basis of the editing The latter prints the edited image Editing information is

(4) Processing for reading in image in image

25

editing apparatus

Figs. 20 through 25 are flowcharts illustrating the procedure of processing for reading in an image. This processing is executed in accordance with the operating

program installed in the image editing apparatus 1. Figs. 26 and 27 are diagrams illustrating examples of screens displayed on the display unit 14 of the image editing apparatus 1 in image read-in processing.

5 5 protected image, free image or personal image and read in from a server (the main server 30 or image image editing apparatus 1 and the version name of this name of the software that controls the operation of the copyright-protected image or free image, the application (step 42). In a case where the image to be read in is a decides the type of image to image to be read in from the server is a copyrightdrive 10) (step 41). server 31) or from a driver (the CD-ROM drive 9 or FD application are transmitted to the main server 30 (step First, it is determined whether an image is to The user already knows whether the be read from the server þ

A response from the main server 30 is awaited. If there is no response within a fixed period of time, it 20 is judged that there is no response and an error is displayed on the display unit 14 (step 44; "YES" at step 45; step 51).

43).

If a response is received from the main server 30 within the fixed period of time ("NO" at step 45), then the main server 30 determines whether access to a copyright-protected image is permitted (step 46). More specifically, on the basis of the application name that has been transmitted to the main server 30, it is

determined whether the operating software of the image editing apparatus 1 is capable of freely storing, in readable fashion, the image data of a copyright-protected image downloaded from the main server 30. If the image data of the copyright-protected image cannot

G

protected image downloaded from the main server 30. If the image data of the copyright-protected image cannot be freely stored in readable fashion, use of the copyright-protected image without permission can be prevented. Accordingly, access to the copyright-protected image is permitted ("YES" at step 46). If access is permitted, the URL of the copyright-protected image folder is acquired (step 47). As a result, an image selection screen, on which images represented by the reduced image data that has been stored in the copyright-protected image folder having the URL are displayed, is displayed on the display unit 14 of the

10

If access to a copyright-protected image is refused by the main server 30 ("NO" at step 46), then it is determined whether an image attempting to be accessed by the user is a free image (step 48). If the image is a free image, the URL of the free image folder is acquired (step 49). As a result, the image selection screen is displayed on the display unit 14 (step 60). If the image which the user is attempting to access is not a free image, it is judged that authorization is not

20

If an image about to be downloaded from the main

allowed and an error is displayed (step 50).

25

server 30 is a personal image (step 42), an authentication code input screen shown in Fig. 26 is displayed on the display unit 14 (step 52).

As shown in Fig. 26, the authentication code input screen has areas Al, A2, S3 and A4.

The area Al displays an e-mail address entered by the user, and the area Al displays an authentication code entered by the user. The area Al is clicked by the user when the entered e-mail address or authentication code is correct. The area Al is clicked by the user in order to cancel the entered e-mail address or authentication code when the address or code is incorrect.

10

With reference again to Fig. 22, the authentication 15 code is entered by the user (step 53) and the entered authentication code is uploaded to the main server 30 (step 54).

5

27

image editing apparatus 1 (step 60), as shown in Fig.

A response from the main server 30 is awaited. If there is no response within a fixed period of time, it is judged that there is no response and an error is displayed on the display unit 14 (step 55; "YES" at step 56; step 59). If a response is received from the main server 30, then it is determined whether access to a personal image is allowed.

25 If the authentication code entered by the user is not listed in the authentication table of the main server 30, then authorization is denied and this is displayed on the display unit 14 ("NO" at step 57; step

58).

when the selection screen shown in Fig. 27 is displayed, an image to be downloaded to the image editing apparatus 1 is selected by the user (steps 60, 61). The image selection screen includes areas A5, A6 A7 and A8, as shown in Fig. 27.

The area A5 displays images represented by the image data that has been recorded in the free image folder, copyright-protected image folder or personal image folder. If the user clicks an image displayed in area A5, this image is selected and the selected image is displayed in area A6. The area A7 is clicked when data representing a selected image is to be downloaded. The area A8 is clicked to cancel the data.

10

file name of the image data representing the transmitted to the main server 30 and the image data that has been stored in the main server 30 is downloaded to the image editing apparatus 1 at step 62 in Fig. 23.

Processing for retrieving the image data in the main server 30 will be described in detail later.

If there is no response from the main server 30 within a fixed period of time, it is judged that there is no response and an error is displayed on the display unit 14 ("YES" at step 63; step 71). If a read-in error occurs, a display to this effect is presented on the display unit 14 and the image data undergoing downloading is deleted. As a result, processing for

25

reading in the image data ends temporarily ("YES" at step 64; steps 68, 69, 70). If necessary, the main server 30 would be accessed again.

If downloading of image data ends without a read-in 5 error, then the image data is registered in the image list ("YES" at step 65; steps 66, 67). This image list is used in image editing in the image editing apparatus in a manner described later.

In a case where image data is to be read in from a driver, the format of image data representing the image to be read in is checked at step 72 in Fig. 24, this image data being among the image data recorded on the medium loaded in the driver. If the format is not one that makes it possible to read in this image data ("NO" at step 73), a display to this effect is presented on the display unit 14 (step 75). If the format is one that makes it possible to read in this image data ("YES" at step 73), then it is determined whether this image data is reduced image data (step 74).

If the data is not reduced image data ("NO" at step 74), this image data is judged to be high-quality image data for printing purposes, which data is of large quantity. This data is read (step 80). If a read-in error occurs while reading in of the image data is in progress, a display to this effect is presented ("YES" at steps 81, 82; step 83).

The image data that has been read in is registered in the image list in order to generate an edited image

(steps 84, 85).

If the image data that has been stored on the medium is reduced image data ("YES" at step 74), it is determined whether this reduced image data has an assigned URL ID (step 77). If there is no URL ID, then the reduced image data is read in as is (step 80). If an URL ID has been assigned (step 77), a verification message indicating whether or not printing image data corresponding to the reduced image data read from the medium has been stored is transmitted to the server designated by this URL ID (step 78). If a response is not received from the server in a fixed period of time, an error display is presented (step 97).

10

10

A screen illustrated in Fig. 37 is displayed on

display unit 14 of the image editing apparatus 1 in image editing and output processing. This screen

5

If there is no printing image data that corresponds to the reduced image data ("NO" at step 87), it is judged that the reduced image data is not supported and the reduced image is displayed (step 96). If image data for printing is present, then this printing image data is transmitted from the server and is registered in the image list of the image editing apparatus 1 (steps 88 ~ 92). If a read-in error occurs when printing image data is being downloaded from the server, an error display is presented and printing image data that was in the process of being downloaded is deleted (steps 93 ~ 95).

20

An image list for generating an edited image is generated in the RAM 4 of the image editing apparatus 1 based upon the image read-in processing described above Fig. 28 through 36 are flowcharts illustrating the

25

procedure of image editing processing and image output processing executed by the image editing apparatus 1.

This processing also is executed in accordance with the operating program installed in the image editing apparatus 1. Figs. 37 and 38 are diagrams illustrating examples of screens displayed on the display unit 14.

Fig.39 is diagram illustrating examples of editing information transmitted from the image editing apparatus 1 to the main server 30.

5 20 area ends Al3 is an area for outputting results of editing. registered in instructions for generating an edited image appear. control panel in which partitions for applying image (see Fig. 10) is displayed. includes areas AlO, Al1, Al2, Al3 and Al4. output by clicking on this area. Clicking the area Al4 Editing information for generating an edited image is (e.g. images shown in Fig. 6 through 9) that have been the image editing and output processing Al2 is an image list The area AlO is an editing area in which an edited the image list are displayed. The area display area in which images The area All The

In image editing and output processing, checking of the image list is carried out first (step 103). If the image list is checked and is found to exist, the image data that has been registered in the image list is read

in and the images are displayed in the image list display area at steps  $140 \sim 143$  in Fig. 33.

Next, when an image is to be edited, the editing area is clicked by the user (steps 101, 110). This establishes an image editing mode.

Ç

when image editing is performed, an image being displayed in the image list display area A12 is dragged to a desired position in the editing area by the user (step 111). If necessary, the user employs the control panel area A11 to command, say, adjustment of the sizes of the images constituting the edited image. If adjusting of the position, size, etc., of the edited image is finished, the image selection operation is canceled ("YES" at steps 112, 113, 114). If adjustment has not ended, then the painting of the editing area is updated in accordance with a command from the control panel (step 116).

10

When image editing ends, clicking the area for outputting the results of editing causes a transition to processing for outputting these results (step 102).

20

15

processing for outputting results of editing
includes a case in which output is delivered to a server
and a case in which output is delivered to a medium,
such as a disk, or to a printer.

In case of output to a server (step 106), editing information is subjected to a format conversion in such a manner that the information can be transmitted from the image editing apparatus 1 to the main server 30

25

(step 117). As shown in Fig. 39, the editing information includes order information, type of printing, file name, URL ID, image attribute, file size, plotting order and plotting signal. The editing plotting order and plotting signal information (see Fig. 11) accompanying data representing an image selected in the image editing mode. When the format

conversion ends, an order input screen of the kind shown

Fig. 38 is displayed on the display unit 14.

includes areas A21, A22, A23 and A24. The user enters order information while observing the data input screen. The order information includes personal information and number of prints ordered. The personal information

25 20 15 consists of the name (and the transcription thereof in personal information and number of ordered prints are this personal information is entered, it is displayed in and e-mail address of the orderer (user), namely the the area A24 is clicked. correct, area A23 is clicked. the number is displayed in area A22. area A21. individual ordering printing of the edited image. When kana), zip code, address, telephone number, FAX number information or number of ordered prints is incorrect. When the number of ordered prints is entered, If the entered personal If the entered

When order information is thus entered by the user at step 119 in Fig. 30, the user applies a print command to the image editing apparatus 1 (step 120). The print

main server 30 in response to the print command. information that has undergone the format conversion γď goes without saying that the order information entered transmitted from the image editing apparatus 1 to the user also undergoes a format conversion ı.

then the program returns to the processing of step 105 106 or 107. there is no upload image data from the user,

10

20 15 25 at step 122), an upload request from the main server 30 display is presented ("YES" at step 124; step 130). is awaited for a fixed period of time (step 123). is output from the main server 30 to the image editing judged that the user will upload image data that has that there is no answer from the server and an error within the fixed period of time, then it is construed there is no upload request from the main server 30 print the edited image. cause the main server 30 to generate an edited image main server 30 or in another image server 31, then image editing apparatus 1 has not been stored in included in the editing information transmitted from the step 124), then the upload destination folder and a list main server 30 within the fixed period of time ("NO" at apparatus 1. If the upload request is received from the using this image data and cause the printer server 32 to been stored in If there is upload image data from the user ("YES" image data having the file name of an image his or her own image editing apparatus Accordingly, an upload request Ħ

> apparatus 1 (step 125). transmitted from the main server 30 to the image editing (upload list) of image data to be uploaded are

5 σ list transmitted from the main server 30 and the image editing apparatus 1 to the main server 30 (step specified by the upload list is transmitted from the is agreement ("NO" at step 127), then the image data server 30 (step 126). If the result of the comparison name of the image data to be transmitted to the main image data would be uploaded again as necessary. (step 129). collation error is displayed on the display unit 14 128). The image editing apparatus 1 compares the upload In case of non-agreement ("YES" at step 127), a If the collation error occurs, then the

15 20 apparatus 1 (step 131). Next, it is determined, based 107), first an area for the purpose of outputting the using the printer of the image editing apparatus (step image included among the images constituting the edited image data, whether even one copyright-protected image is upon the image attributes accompanying the reduced image image data is acquired in the RAM 4 of the image editing (step 132; In a case where image data representing an edited is saved on a disk or the edited image is printed see Fig. 11).

25 area of RAM 4 (step 134). image is not included in the edited image, the user can ("NO" at step 133), the edited image is stored in the If a copyright-protected image is not included If a copyright-protected

CA 02229828 1998-02-18

save or print the edited data freely.

If all image data representing the images constituting the edited image are to be stored in the RAM 4 in order to output the image, then it is determined, based upon a command from the user, whether the edited image is to be printed using the printer 20 or saved on a disk. If neither is specified, a print selection error is displayed on the display unit 14 (step 138).

S

the printer 20 ("YES" at step 136), the temporarily stored edited image data is read out of the RAM 4 and output to the printer 20 (step 146). If all of the edited image data has been output from the RAM 4 to the printer 20 normally, a display to this effect is presented on the display unit 14 (steps 147 - 149). If an error occurs in the output of the edited image from the RAM 4 to the printer 20, then print error is displayed on the display unit 14 (step 150). In such case printing would be executed again as necessary.

In a case where the edited image data is saved to disk ("YES" at step 137), the format of the edited image data is converted by the CPU 2 in order that it can be saved to the disk (step 151). If necessary, the edited image data is subjected to compression processing along with the format conversion processing.

25

If saving of the edited image data to the disk ends normally, then a display to this effect is presented on

the display unit 14 (steps 153, 154). If an error occurs in the saving of the image data to the disk, then a write error message is displayed on the display unit 14 (step 155).

- output ends, the end area A14 is clicked by the user.

  In response to the clicking operation, all of the image data and editing information stored temporarily in the RAM 4 is erased (steps 144, 145). Since copyright-protected user can be prevented from using the copyright-protected
- (5) Authentication processing in main server rigs. 40 and 41 are flowcharts illustrating the procedure of authentication processing executed in the main server 30. This processing is executed in accordance with the operating program that has been installed in the main server 30.

image freely.

This authentication processing includes personalimage authentication carried out when personal image
data is downloaded from the main server 30, and stockimage authentication carried out when copyrightprotected image data or free image data is downloaded
from the main server 30.

25 Execution of the authentication processing procedure is started by receiving editing information from the image editing apparatus 1 and detecting a request for access to a free image folder, copyright-

protected image folder or personal image folder (step 161). An authentication request from the image editing apparatus 1 is awaited for a fixed period of time. If the fixed period of time elapses, data representing denial of access is transmitted to the image editing apparatus 1 (step 162, "YES" at steps 163, step 170).

164). transmitted from the user and the authentication codes of an authentication code from the user of the image editing apparatus 1 is awaited (step 165). personal image folder, the user can access this folder that have been stored in the main server 30 are compared authentication code is received from the user within the authentication is personal-image authentication (step fixed stored in the personal image folder. and can download the personal image data that has been transmitted to the user of the image editing apparatus 1 step 168), the URL of the personal image folder is fixed period of time, then the authentication code (step 169). (steps 166, 167). If there is an authentication request within the period of time, then it is determined whether the In case of personal-image authentication, receipt Since the user thus obtains the URL of the If the compared codes agree ("YES" at If the

15

20

20

image data downloaded as set forth above (step 173).

In a case where an authentication code is not transmitted from the user within the fixed period of time or the comparison with the authentication code stored in the authentication table results in non-agreement, then data representing access denial is

25

communicated to the user (step 170).

In case of authentication of a stock image ("YES" at step 171), then it is determined whether image data for which downloading has been requested by the user is copyright-protected image (step 172). If a copyright-protected image has not been requested ("NO" at step 172), then the request is judged to be one for downloading free image data. Since free image data is allowed to be used freely by all users, data

10 representing access permission and the URL of the free image data are transmitted to the user.

5

requested is copyright-protected image data, it is
determined, on the basis of the application name and
version transmitted from the user and the application
name that has been stored in an application
authentication table, whether the application software
of the image editing apparatus 1 is capable of storing,
in freely readable fashion, the copyright-protected

If, on the basis of the application authentication table, it is determined that the image editing apparatus 1 is being operated by application software which allows downloading of copyright-protected image data ("YES" at step 174), data indicating access permission and the URL name of the copyright-protected image folder are transmitted to the user. As a result, the user is capable of downloading copyright-protected image data.

If the application software of the image editing apparatus 1 does not allow downloading of copyright-protected image data, then data representing access denial is transmitted from the main server 30 to the image editing apparatus 1 (step 176).

(6) Processing for receiving editing information and processing for editing images

Figs. 42 through 45 are flowcharts illustrating the procedure of processing for receiving editing

10 information transmitted from the image editing apparatus
1 and processing for editing images based upon the
editing information. This processing is executed in
accordance with the operating program that has been
installed in the main server 30.

The processing is started by receiving the editing information from the image editing apparatus 1 (steps 181, 182).

When the editing information is received from the image editing apparatus 1, a management ID is issued in conformity with the editing information and the ID is registered in the editing information management file (step 183). Next, the edited image folder specified by the issued management ID is generated in order to generate the edited image data (step 184).

20

Next, it is determined whether the URL of an image constituting the received edited image is included in the received editing information.

25

If the URL of the image is included in the received

editing information ("YES" at step 186), it is judged whether the image data representing this image has been stored in the main server 30 or image server 31, and a stock image registration table is verified (step 187).

If the URL of an image recorded in the received editing

information has been stored in the stock image registration table ("YES" at step 188), then the particular folder in which the URL of this image and the image data have been stored in stored in the image

image has not been stored in the editing information,
then the image data constituting the edited image cannot
be retrieved by the main server 30. This means that the
edited image of the user cannot be generated unless the
image data representing this image is transmitted from
the image editing apparatus 1. Accordingly, the file
name of this image is stored in the upload image
management file (step 189) and in the transfer request
information management file (step 190).

the edited image is located in the editing information but is not located in the stock image registration table of the main server 30, it is conceivable that the image data representing this image has been stored in another image server 31. The main server 30, therefore, directs an inquiry to the other image server 31 to inquire as to whether image data having the URL of this image has been stored there (step 191).

-57 -

CA 02229828 1998-02-18

On the basis of the stock image registration table possessed by the other image server 31, this other image server 31 determines whether the image data inquired about has been stored.

10 5 generated based upon the editing information transmitted data has been stored in the other image server 31 (steps management folder is deleted (steps 204, 205). the edited image cannot be generated, the edited image abnormally is transmitted to the user (step 203). Since cannot be generated and that processing terminated (step 202). Data indicating that the edited image presented on the display unit 14 of the main server from the user. An error display, therefore, in the other image server 31, an edited image cannot be 192, 193, 194). If the image data has not been stored server 31, the main server 30 verifies whether the image 8 the basis of reply data from the other image 30

In a case where image data not present in the main server 30 is that of an image constituting an edited image and has been stored in the other image server 31 ("YES" at step 194), the image attribute of the image stored in the editing information is verified (step 195). In a case where the image attribute is indicative of a free image ("YES" at step 196), the image data of the image that has been stored in the other image server 31 is transmitted to the main server 30 and is stored in the free image folder (step 197). The storage of the file image information is accompanied by storage of the file

20

25

name of the image data in the stock image registration table (step 198). In a case where the image attribute is not indicative of a free image (meaning that the image is a copyright-protected image or personal image) ("NO" at step 196), management will be too complicated if the same image data is stored in a plurality of image servers 31. Accordingly, the image data is stored in the edited image management folder that will be deleted subsequently (step 201).

folder or edited image management folder begins, a timer starts keeping time (step 199) and the file name of the image data is stored in the transfer request information management file (step 200). Furthermore, the particular folder in which the image data has been stored is stored in the editing information storage file (step 206).

At the end of verification, in regard to all images constituting the edited image that has been stored in the editing information, as to whether the image data representing these images is located in the main server 30 or in the other image server 31 or is to be downloaded from the image editing apparatus 1 (step 207), the file name of image data to be uploaded by the user based upon the data that has been stored in the editing apparatus 1 (step 208). In addition, an upload timer starts keeping time (step 209).

Next, data representing the editing information

transmitted from the image editing apparatus 1 is stored in the editing information management file (step 210).

Reference is had to the transfer request information management file and the image data received by the main server 30 is verified as well as the image size (steps 211, 212). If the image data received by the main server 30 is not indicative of the verified image size, first it is determined whether reception of image data is in progress ("NO" at step 213; steps 216,

elapse of a fixed period of time ("YES" at step 217), processing ends via an error step (step 218). If it is judged, based upon the image size thereof, that reception of the image data has been completed, then an in-transit flag in the transfer request information management file is cleared (step 214).

If it is determined by referring to the transfer request information management file that all image data to be received has been received by the main server 30, then timekeeping by all timers of the main server 30 is stopped ("YES" at step 215; step 220).

20

The transfer request information management table is referred to again to check for in-transit flags (step 221).

25 If there is even one in-transit flag, an error determination is made and this is transmitted to the image editing apparatus 1. Further, since generation of the edited image desired by the user is not possible,

the editing information management folder is deleted (steps 229 - 232). If there is not a single in-transit flag in the transfer request information management file, it is construed that all image data to be transferred from the image editing apparatus 1 or other image server 31 has been received. As a result, generation of the edited image becomes possible.

In order to generate the edited image, reference is had to the edited image management file and edited image data is generated based upon editing information that has been stored in the edited image management file and data representing where the image data representing the edited image data has been stored (steps 224, 225). If the edited image data has been generated, it is stored temporarily in the RAM 4.

In order to prevent edited image data from being generated again, the reading in of data managed by the edited information management file is inhibited (step 226). The edited image data that has been generated is applied to the display unit 14. The operator of the main server 30 observes the edited image to verify the same (step 227). If the edited image is being displayed, then the printer server 32 best suited to the printing of the edited image is selected based upon the type of printing included in the editing information (step 233).

In order to print the edited image, the edited image data is generated again (step 234) and is

transmitted to the printer server 32 that has been selected (step 235). The edited image data is registered in a transmission management file (step 236).

(7) Server-to-server communication processing Fig. 46 is a flowchart illustrating processing for communication between the main server 30 and image server 31.

10

file name of image data for which confirmation of the processing of Fig. 46 is started by this inquiry. image server 31 in the manner described above. The server 30, the main server 30 sends an inquiry to the table (step 243). If the file name has been stored confirms whether the received file name of the image presence thereof has been requested is received by the request from the main server 30 (steps 240, 241), the the other image server 31 receives a confirmation constituting an edited image is not present in the main (steps 245, 246). If the file name has not been stored effect is transmitted to the main server 30 that issued data has been stored in the stock image registration image server 31 (step 242). The image server this effect is transmitted to the main server 30 that in the stock image registration table, then a message to file name is transmitted to the main server 30 as well the confirmation request and the image data having this the stock image registration table, a message to this issued the confirmation request (steps 245, 244). In a case where image data representing an image

20

25

15

(8) Printing processing by printer server Figs. 47 and 48 are flowcharts illustrating the procedure of processing for printing an edited image in the printer server 32. This processing is executed in accordance with the operating program that has been installed in the printer server 32.

This processing starts in response to receipt of edited image data transmitted from the main server 30.

A print image file (not shown) is generated in response to receipt of the edited image data.

5

20 15 upon storage of the image tag information accompanying relating to image attributes and main server destination server name included in tag information verifies laboratory (step 269). represented by the edited image data. printed by the digital printer 26 for the processing edited image data When the edited image data is transmitted from the the transmitting server name 30 (steps 261, 262), the printer server 32 If both are verified, then the edited image The order form is printed based image data and an order form accompanying the edited and transmission

When the edited image is printed, the operator of the printer server 32 checks to see whether the edited image has been printed normally (step 270). If printing 25 has been performed correctly, the printed matter is packaged by the operator of the printer server 32 and is sent to the user of the image editing apparatus 1 by C.O.D. (steps 272 ~ 274). As a result, the print image

file storing the edited image data is deleted (step 275).

cannot be verified in print processing, an error message is displayed and the print image file is deleted (steps 265, 266). In a case where it is judged that the transmitting server name or printed edited image is abnormal, an error display is presented and data representing abnormal termination is transmitted along with the edited image data (steps 276, 277).

(9) Processing for ending printing by server Fig. 49 is a flowchart illustrating a processing procedure executed by the server 30 or 31 in a case where the printing of an edited image has been completed in the printer server 32. This processing also is executed in accordance with the operating program that has been installed in the server 30 or 31.

15

The processing starts in response to receipt of data representing notification of end of printing of the edited image from the printer server 32.

20

When data representing end of printing is received from the printer server 32 (steps 250, 251), it is determined whether an error has occurred in printing (step 252). If an error has not occurred, data representing the fact that printing was performed

25 representing the fact that printing was performed normally is transmitted to the image editing apparatus 1 (step 253). As a result, the user of the image editing apparatus 1 can be notified of the fact that the edited

image will be mailed at a later date. If an error has occurred, data representing the fact is transmitted to the image editing apparatus 1 (step 254). As a result, the user of the image editing apparatus 1 would edit the image again as necessary and transmit the edited image information to the main server 30.

Next, the edited image management folder is deleted and information relating to the edited image is deleted from the transmission management file (step 256).

(10) Processing for verifying status of edited image generation

In a case where the image editing apparatus 1 has ordered the main server 30 to print an edited image in the manner described above, the user of the image 15 editing apparatus 1 can be notified of the edited status of the edited image in the main server 30 and the printing status of the edited image in the printer server 32.

If, in a case where the user of the image editing
apparatus 1 has been notified of editing status and
printing status of the edited image, editing information
is transmitted from the image editing apparatus 1 to the
main server 30, data representing acceptance of the
editing information and a characteristic verification ID
are transmitted from the main server 30, which has
received the editing information, to the image editing
apparatus 1 that has transmitted the editing
information.

on the display unit 14 based upon the status data. observing the display on the display unit 14 of the editing status and printing status of the edited image status data, the image editing apparatus 1 displays the editing status and printing status. Upon receiving the the image editing apparatus 1 status data indicating the the image editing apparatus 1, the main server 30 sends sends the transmitted verification ID to the main server 9 Q printing status of the edited image. apparatus 1 can be notified of the editing status and image editing apparatus 1, the user of the image editing verified, the user of the image editing apparatus 1 Upon receiving the verification ID transmitted from When the editing status and printing status are to

10

5 20 screen is scrolled. If the status cannot be displayed on one screen, the editing status and printing status of the edited image the display unit 14 of the image editing apparatus 1. the main server 30, these screens being displayed on Figs. 50 through 52 illustrate examples of the

verification ID has been transmitted from the editing apparatus 1 to the main server 30 in order that 30 to the image editing apparatus 1 in a case where the based upon status data transmitted from the main server about the status of printing after an order to print an the user of the image editing apparatus 1 may inquire the display unit 14 of the image editing apparatus 1 Fig. 50 shows an example of a screen displayed

25

edited image has been received. website on the Internet screen to be displayed by accessing the top page of a It is possible for this

20 15 5 be distinguished from other icons. This arrangement manner are displayed on the screen in when the verification ID is transmitted from the user of area I2). Since the content of an order is displayed, makes it possible for the user of the image editing status is clearly displayed in such a manner that it can particular state. The icon corresponding to the current By clicking an area I3, the user restores the basic The age and gender of the user are displayed as well. which the image should be picked up also is displayed image that has been printed, the name of the store at assumed here that the user will go to pick up an edited the user can immediately confirm the same. Since it is the user also is displayed on the screen (in a display prevailing status. apparatus 1 to immediately comprehend the currently indicate a plurality of conditions depending upon status can be understood at a glance. screen. image editing apparatus 1 to the main server 30 display unit 14 of the image editing apparatus 1 Icons Il representing status in a straightforward Fig. 51 shows an example of a screen displayed The content of an order placed by such a manner that The icons Il

25 main server 30. case where an edited image has been generated by the

In this case an icon among the icons II that indicates verification of a finished product is clearly displayed so as to distinguish it from the other icons. The edited image is displayed in area I4. By observing the edited image, the user is capable of determining whether the desired edited image has been obtained. If the user verifies that the desired edited image has been obtained, the user clicks an area I6. As a result, printing of the edited image is executed. When the

10

canceled

edited image desired by the user has not been obtained,

an area I5 is clicked by the user, whereby the order is

rig. 52 shows an example of a screen displayed on the display unit 14 of the image editing apparatus 1 when the verification ID is transmitted from the user of the image editing apparatus 1 to the main server 30 in a case where printing of the edited image has been completed and the printed edited image has been dispatched to a store specified by the user.

15

edited image is to be picked up at a store is clearly displayed so as to distinguish it from the other icons.

Information indicating the store at which the edited image is to be picked up is displayed in an area I7.

The user of the image editing apparatus 1 can receive the printed edited image by going to the store

25

management when copyright-protected image was used

edited image data transmitted to the printer server 32.

The first billing file includes the transmission

destination server name, image file name, unit fee

in Fig. 54c is referred to in order to perform

(11) Processing for billing of copyright-protected

images

(a) Overview

Billing processing for a case where a copyrightprotected image is being utilized as an edited image
will now be described.

20 15 10 server 30 and image server 31, order to perform management in a case where edited image The first billing file shown in Fig. 54a is referred to server 31 in the manner illustrated in Figs. 54 A  $\sim$  C. files are generated in the main server 30 and image example of a file generated in the printer server 32. illustrate examples of files generated in the main billing processing is carried out. Figs. 54  $A\sim C$ in the image communication system in a case where that has been stored in the copyright-protected image data is generated using copyright-protected image data second billing file shown in Fig. 54b is referred to in the server's own copyright-protected image folder. The copyright-protected image data that has been stored in in a case where edited image data is generated using folder of another server. Fig. 53 illustrates the overall flow of processing If billing processing is executed, three billing The third billing file shown and Fig. 55 shows an

billed per copyright-protected image, number of prints, total billed price, billing management number, receipt number, a receipt completed flag and a cancel flag.

The second billing file includes the transmitting server name, customer information and a payment-made flag instead of the transmission destination server name, receipt number and receipt completed flag of the first billing file. The third billing file has the same structure as that of the first billing file.

payment-made flag are stored in the billing file of the printer server 32 instead of the receipt number and receipt completed flag of the first billing file.

If the edited image data that has been generated by the editing information transmitted from the image editing apparatus 1 does not use copyright-protected image data, the following processing is executed if it is not impossible.

15

20

Upon receiving the editing information transmitted from the image editing apparatus 1, the main server 30 determines whether a request for a copyright-protected image is included in this editing information. If there is a request for a copyright-protected image, it is determined, based upon the URL, whether the image data representing the copyright-protected image has been stored in the main server's own copyright-protected image folder or in the copyright-protected image folder of the other image server 31. If the image data has

25

been stored in the server's own copyright-protected image folder, then the billing management number is issued and the transmitting server name, image file name, billed unit price, number of prints, total billed price, billing management number and customer

- information are stored in the second billing file. If
  the image data has been stored in the copyrightprotected image folder of the other image server 31,
  then the billing management number and receipt number
  are transmitted to the other image server 31. Upon
- receiving the billing management number and receipt number, the other image server 31 stores the transmission destination server name, image file name, billed unit fee per copyright-protected image, number of prints and total billed fee in the first billing file.
- When copyright-protected image data is transmitted from the other image server 31 to the main server 30 in a case where copyright-protected image data requested by the image editing apparatus 1 has been stored in the
- 20 copyright-protected image folder of the other image server 31, the transmission destination server name, image file name, billed unit fee, total billed fee and billing management number are stored as the tag information accompanying this copyright-protected image
- 25 data. The main server 30 checks this tag information to determine whether the image data has arrived at its own location.

Upon receiving the image data transmitted from the

other image server 31, the main server 30 checks the tag information that has been stored in the received image data and reads the information relating to billing. The information relating to billing that has been read is stored in the second billing file.

տ

When the edited image data is generated in the manner described above, the main server 30 stores the information relating to billing for the copyright-protected image used in generation of the edited image data in the third billing file. It goes without saying that if the copyright-protected image that has been stored in the main server 30 is used, then information relating to billing regarding this copyright-protected image data also is stored.

10

The information relating to billing is stored in the tag information accompanying the edited image data generated in the main server 30 and is transmitted to the main server 30.

Upon receiving the edited image data, the main
20 server 30 reads the information relating to billing from
the tag information accompanying the edited image data
and stores the information relating to billing in the
third billing file.

(b) Details of billing processing

25 The details of billing in a case where an image is edited and the edited image is printed will now be described.

Figs. 56a and 56b illustrate examples of component

images which constitute an edited image stored in the main server 30, and Fig. 57 shows an example of a template image serving as the background of the component images. Here the component images and template image are copyright-protected images for which payment is billed. To facilitate understanding, however, these images will be referred to as component images and as a template image, respectively. Fig. 58 shows an example of a component image that has been stored in the image editing apparatus 1, and Fig. 59 shows an edited image. A case in which the image shown in Figs. 59 ~ 58 is utilized to print the edited image

The component images and the template image are generated by a user capable of accessing the main server 30. The generated component images and template image are registered (stored) in the main server 30. A registration fee is required if component images and a template image are registered in the main server 30.

Further, in a case where an image has been registered, a fee for designing the image is paid to the individual that created the images. The user of the registered image is required to pay a fee for use as well.

shown in Fig. 59 will be described.

(i) Processing for billing for registration of

component images

25

A user is billed in a case where a created component image is registered in the main server 30 in the manner described above. Fig. 60 is a flowchart

illustrating the procedure of billing processing in a case where a component image is registered in the main server 30.

10 20 15 Fig. 56 A or B are created by the user. a request for transmission of the component image is which indicates that the file is the component image the generated component image is transmitted from the component image and the main server 30 are connected and printing use fee and high-quality component image data the creator of the component image, a design fee design fee required at the time of editing desired by capable of using the component image free of charge, a copyright holder, an ID list of IDs of individuals registration file, the ID of the component image component image registration file includes a header, component image registration file shown in Fig. 61. 261). The component image data is transmitted by a image editing apparatus 1 to the main server 30 (step sent to the main server 30. The image data representing editing apparatus 1 of the user who has created a required at the time of printing, an editing use fee, Component images for printing of the kind shown The image The ij

When component image data that has been transmitted from the image editing apparatus 1 is received by the main server 30, the component image, which is represented by the component image data, is displayed on the display unit of the main server 30. The operator of

25

used for printing.

the main server 30 observes the component image displayed on the display unit of the main server 30 to make sure that the component image data has not been destroyed (step 271).

step 272), the main server 30 sends the image editing apparatus 1 data indicating suspension registration of the component image (step 273). Upon receiving the data indicating suspension of registration ("YES" at step 10 262), the image editing apparatus 1 displays a message to this effect on the display unit 14 of the image editing apparatus 1 and executes prescribed processing, e.g., re-registration.

20 5 editing apparatus 1 (step 274). There is also a care are transmitted from the main server 30 to the image registration file and the design fee and use fee for ("YES" at step 272), then reference is had to the design where the decided design fee and use fee is a fee set by this component image are decided. the user, and there are instances where these fees are fee and use fee and the component image registration revised. fee and use If the component image has not been destroyed fee included in the component image The decided design fee

25 If the user of the image editing apparatus 1 does not acknowledge the design fee and use fee transmitted from the main server 30 ("NO" at step 263), data indicating suspension of registration of the component

image is transmitted from the image editing apparatus 1 to the main server 30 (step 264). In response to receipt of the registration suspension data transmitted from the image editing apparatus 1, the main server 30 terminates image editing processing ("YES" at step 275). If the user of the image editing apparatus 1 agrees to the design fee and use fee transmitted from the main server 30 ("YES" at step 263), data indicating agreement is transmitted from the image editing apparatus 1 to the main server 30 (step 265), whereupon the main server 30 issues a component ID specific to this component image data (step 276).

Next, editing component image data used in editing thumbnail image data for selecting editing and component image data is generated from the component image data for printing transmitted from the image editing apparatus 1 (step 277). When the editing component image data and thumbnail image data is generated, a printing component image file illustrated in Fig. 62 A is generated based upon the component image data transmitted from the image editing apparatus 1.

Further, an editing component image file shown in Fig. 62 B is generated based upon the editing component image data, and a thumbnail image file shown in Fig. 62 C is generated based upon the thumbnail image data. Each of these files includes a header, a component image ID, a copyright holder ID and image data.

20

15

5

The printing component image file, editing

25

component image file and thumbnail component image file thus generated are stored in a hard disk (database) connected to the main server 30 (step 278; see Fig. 77).

When registration of the image files in the data

base of the main server 30 is completed, notification of completion of registration is transmitted from the main server 30 to the image editing apparatus 1 and the user who generated the component image data is billed for the component image registration fee (step 279).

In response to being billed for the component image registration fee by the main server 30, the user of the image editing apparatus I pays the registration fee (step 266).

(ii) Processing for generating template image
Fig. 63 is a flow hart illustrating the procedure

15 Fig. 63 is a flowchart illustrating the procedure of processing for generating a template image.

A template image can be generated using component images. In a case where a component image is used to generate a template image, the image editing apparatus 1 which generates the template image and the main server 30 communicate with each other.

First, a request for transmission of thumbnail-component images is sent from the image editing apparatus 1 to the main server 30 (step 281).

Upon receiving the thumbnail-component image transmission request, the main server 30 searches its database and transmits the thumbnail-component images to the image editing apparatus 1 (step 291).

Upon receiving the thumbnail-component image data transmitted from the main server 30, the image editing apparatus 1 displays the thumbnail-component images, which are represented by the thumbnail-component image data, as a list on the display unit 14 of the image editing apparatus 1. The user of the image editing apparatus 1 selects a component image, used in generation of the template image, from the list of thumbnail-component images displayed on the display unit 14 (step 282).

Whether the user of the image editing apparatus 1 possesses a selected component image is judged based upon the component ID that corresponds to this component image (step 283).

10

15 25 20 possess the selected component image ("NO" at step 283), possesses the selected component image ("YES" at step through 285 is repeated for all component images used in transmitted from the image editing apparatus 1 to the data corresponding to this component image is a request for transmission of editing component image the template image (step 286). main server 30 (step 285). The processing of steps 282 the user of the image editing apparatus 1 does not read in to the image editing apparatus 1 (step 284). 283), the image data representing the component image is the user of the image editing apparatus Ħ

Upon receiving the request for transmission of a component image from the image editing apparatus 1, the

main server 30 determines, in accordance with a list of IDs of individuals permitted free use of component images, whether the user of the component image is allowed to use it free of charge (step 292).

permitted to use the component image is an individual permitted to use the component image free of charge ("YES" at step 292), editing component image data corresponding to this component image is transmitted from the main server 30 to the image editing apparatus 1 (step 293).

If the user of the component image is not permitted to use it free of charge ("NO" at step 292), the component image editing use fee and editing design fee are read out of the database (step 294). The individual who generated this component image is paid the design fee in accordance with the design fee that has been read out (step 295).

The number of times the user who requested transmission of the component image employed this component image is checked (step 296). The component image editing use fee and the component image printing use fee decline in dependence upon the number of times the component image is used. In this embodiment, the greater the number of times a component image is used, the higher the discount on the component image editing use fee, as illustrated by the editing fee discount table shown in Fig. 74.

If this is the first time for a user to use the

component image ("YES" at step 297), then user data is registered anew (step 298). If this is not the first time for a user to use the component image, then the discount is retrieved from the number of times the user used the component image and from the editing fee discount table shown in Fig. 74 (step 299).

In either case, the use fee for the user employing the component image is calculated (step 300) and the number of times the user used the component image is incremented (step 301).

5

The data of the editing component image that corresponds to the component image requested by the user is transmitted from the main server 30 to the image editing apparatus 1 (step 293).

when the data of the editing component images is obtained, layout of the template image is performed.

When the template image is generated, a layout fee regarding the template image is set (step 287).

If the template image is generated, processing for registering the template image is executed next.

20

(iii) Processing for billing for registration of

template images

rigs. 64 and 65 are flowcharts illustrating
processing for registering a template image.

25 When a template image is registered in the main server 30, a design fee and use fee (referred to as "special fees") are set also in regard to the component images constituting the template image. This differs

from the case in which a component image is registered in the main server 30. Special fees are set by the user and ultimately are decided in communication with the main server 30.

10 15 regard to the component images constituting the template 1 to the main server 30 (step 311). Fig. 66 is transmitted from the image editing apparatus use fee (a special use fee at the time of editing) and server 30, a template image registration file shown in printing), these fees corresponding to the component printing use fee (a special use fee at the time of constituting the template image, a printing design fee time of editing) in regard to the component images image, an editing design fee (a special design fee at component image file, the template file includes, in images constituting the template image. (a special design fee at time of printing), an editing When a template image is registered in the main Unlike the

When the template image file is transmitted to the 20 main server 30, the content of the file is checked (step 321). If the result of checking shows that the image data has been destroyed, this fact is transmitted to the image editing apparatus 1 ("NO" at step 322; step 323). The image editing apparatus 1 executes predetermined processing in dependence upon suspension of registration (step 312). If the result of checking shows that the image data has not been destroyed ("YES" at step 322), then a component image constituting the template image

is retrieved (step 324)

retrieved component image free of charge (step 325). template image is an individual permitted to use the is determined whether the creator of the

5 of step 328 is skipped. The processing of steps 324  $\sim$ image does not agree to the special fee transmitted from the special fee included in the template image file is component image free of charge ("NO" at step 325), then the main server 30 ("NO" at step 327), a new special fee transmitted to the user who created the component image to the special fee ("YES" at step 327), the processing is set by the user who created the component image (ster constituting the template image. 239 is repeated in regard to all component images (step 326). When the user who created the component If the individual is one not permitted to use the When the user who created component image agrees

5

the image editing apparatus 1 which generated the by the user who generated the template image (step 330) design fee, editing use fee and printing use fee decided image are decided by referring to the special fee that ("YES" at step 313; steps 315, 332). If the user does image agrees to the fees, a template image ID is issued template image and the user who generated the template When the fees that have been decided are transmitted to has been decided and the editing design fee, printing editing use fee and printing use fee of the template The editing design fee, printing design fee

25

20

image is suspended ("NO" not agree to the fee, then registration of the template at step 313; steps 314, 331).

15 10 Ģ Figs. 67a, 67b and 67c, respectively, are generated and file and thumbnail template image file. A component registered in the database of the main server 30 (steps image file and thumbnail template image file shown in information. Thumbnail image data is stored in the reproduced based upon the component ID and layout of component images used. A template image is printing template file in correspondence with the number image ID and layout information are stored in the printing template image file, editing template image and number of component images used are stored in the 333, 334). A header, template ID, copyright holder ID thumbnail template image file. A printing template image file, editing template reproduced by reading out the thumbnail image The thumbnail template

20 25 server 30. processing at one's own image editing apparatus 1 using template creation shown in Fig. 63. Processing steps in billing processing procedure executed at the time of component images that have been registered with the main editing is performed is substantially the same as the billing processing when image editing is performed. Fig. 68 is a flowchart illustrating the procedure Image editing involves executing image editing (iv) Processing for billing for image editing Accordingly, billing processing when image

Fig. 68 identical with those shown in Fig. 63 are designated by like step numbers and need not be described again.

When all component images constituting a template image are read in the image editing apparatus 1 in accordance with the template billing processing shown in Fig. 63, layout of the template image is performed and the layout fee is set (step 287). With the image editing billing processing shown in Fig. 68, however, image editing processing is carried out by combining a template image or component images transmitted from the main server 30 with a user image that has already been stored in one's own image editing apparatus 1 (step

(v) Processing for billing for printing of edited image

Figs. 69 through 72 are flowcharts illustrating a processing procedure for billing in a case where an editing image is printed.

20 First, the printing fee is initialized (step 340).

Next, it is determined whether an edited image is to be printed utilizing a template image already registered in the main server 30 (step 341).

When the edited image is to be printed using a 25 template image already registered in the main server 30 ("YES" at step 341), the fee in a case where printing is performed using the template image is calculated (steps 342 through 351).

10 dependence upon the number of prints ordered (step 343). charged for use of the template image. the individual is one use the template image free of charge (step 342). If ordered printing of the edited image is one permitted to main server 30 to the creator of the template image The calculated design fee is paid by the operator of the free of charge ("NO" at step 342), then the fee to use individual is not one permitted to use the edited image free of charge ("YES" at step 342), then no fee is the template image and the design fee are calculated in First, it is determined whether the individual who permitted to use the edited image Ιf the

The number of times the user attempting to print
the edited image has used this template image is
retrieved from the database and checked (step 346).

In a case where this is the first time to use the
template image, the data relating to the individual who
ordered the printing of the edited image is registered
anew in a manner similar to that performed when an image
is edited (step 350).

(step 345).

If the template image data has already been utilized ("NO" at step 347), then the number of times it has been used is read out of the database. The fee for printing processing declines as the number of times the same template image is used increases in a manner to similar to that of image editing, as illustrated in Fig. 73. Reference is had to a printing fee discount table

shown in Fig. 73 and the discount is retrieved based upon the number of times the template image was used (step 348). The use fee per print of the template image is decided using the retrieved discount (step 349). The use fee that has been decided is multiplied by the number of prints and the use fee of the template image is decided in a case where printing is performed utilizing this template image (step 351). The number of times the template image was used is incremented.

When the fee for using the template image is calculated, the next step is to calculate the fee for using the component images constituting the template image (steps 352 through 363 in Fig. 70).

First, a component image constituting the template image is retrieved by the main server 30 (step 352).

The fee is calculated for each retrieved component image in the same manner that the fee for the template image was calculated above. That is, it is determined whether the orderer is an individual permitted to use the

20 component image free of charge. If the orderer is not such an individual, then the design fee for the component image is paid to the user who created this component image (steps 354, 355).

The number of times this component image has been used is retrieved and the component image use fee for each frame is decided in dependence upon the frequency or use. The decided component image use fee for each frame is multiplied by the number of prints and the fee

25

for use of the component image constituting the template image is decided (steps  $361 \sim 363$ )

When a template image registered in the main server 30 is not used, the fee regarding the component image used in printing is calculated (steps 364 ~ 375 in Fig. 71).

The calculation of the fee regarding the component image is performed in the same manner as the above-described calculation of the fee for the template image and the calculation for the fee of a component image constituting the template image.

10

25 20 15 374). the use fee for one frame of the component image is of this component image (steps 366, 367). The number of printing is an individual allowed to make free use multiplied by the number of prints and the fee for calculated in dependence upon the number of times (steps individual, then the design fee is paid to server 30 (step 364). 369 - 373). times the component image has been used is checked and the component image. If the orderer is not such an retrieved component image, whether the orderer of component image in case of printing is calculated (step First, the component image is retrieved by the main The calculated fee for one frame It is determined, for each the creator

When the use fee for printing of the template image and component image constituting the template image or the use fee for printing the component image is

CA 02229828 1998-02-18

calculated, the cost of the paper is calculated.

Fig. 75 illustrates a paper cost discount table. The paper cost is decided for each type of paper and the paper cost corresponding to the type of paper specified by the ordered is read out (step 376).

The fee for the type of service, such as how printing is to be performed, is decided.

Fig. 76 illustrates a table of costs for various services. The cost is decided for each type of printing service and the corresponding cost is read out of the table (step 377).

10

The fee for use of the image, the paper cost and the cost of the printing service thus calculated are added together to calculate the final printing fee (step 379). The orderer of printing is invoiced for the final printing fee.

15

(12) Processing for receipt of payment Processing for receipt of payment will be described

20

When a printed article, namely an edited image printed by the printer server 32, is received by C.O.D. post, as shown in Fig. 78, the payment is sent to the operator of the printer server 32. The payment includes the printing fee, the fee for using the image

25 communication system and the fee billed for a copyrightprotected image. Processing is the same even in a case where the printed article is accepted at a store instead of by C.O.D. post.

The operator of the printer server 32 collects the printing fee and sends the remainder of the payment to the operator of the main server 30. At this time the payment-made flag in the billing management file of the printer server 32 is checked.

25 20 15 10 name) is transmitted to the printer server 32. other image server 31. At this time the payment-made server 30 and the fee for using the copyright-protected main server 30 collects the fee for using the main the operator of the printer server 32 is capable of first image billing file of the image server 31 is server 31 collects the fee for using the copyright billed fee, total billed fee, date and billed customer (the encrypted receipt number, image file name, unit server 30 is checked. Further, the receipt information flag of the second billing management file of main image and sends the remainder of the payment to the notify other servers of the fact that payment has been have received the fees. confirming the fact that the operators of all servers image server 31 to the printer server 32. As a result, fee, total billed fee and date is transmitted from the encrypted receipt number, image file name, billed unit checked. Receipt information which includes the receipt number is encrypted in order to prevent forgery Upon receiving the payment, the operator of the Upon receiving payment, the operator of the image In addition, the receipt completed flag in the The printer server 32 may

received.

(13) Processing when printing is canceled Processing by the printer server 32 in a case where printing of an edited image is canceled will now be described.

ເກ

In a case where a malfunction occurs at the printer server 32 and an edited image cannot be printed as a consequence, a cancellation flag in the billing management file of the printer server 32 is checked (see of cancellation. Upon receiving notification of cancellation, the main server 30 checks the cancellation flag of the second billing management file of the main server 30. The image server 31 is notified of

5

authorized to send and receive data.

cancellation as well. Upon receiving notification of cancellation, the image server 31 checks the cancellation flag of the first image billing file.

main server 30 and image server 31 send the printer server 32 cancellation notification mail which includes the encrypted receipt number, image file name, date and billed customer name. Further, the main server 30 sends the image editing apparatus 1 cancellation mail which includes the receipt number, billed customer name, image file name, cancellation name and date. As a result, the user of the image editing apparatus 1 is capable of giving notification of the fact that printing of the

25

edited image has been canceled, as well as the reason

20

for cancellation.

(14) Authentication processing

In the embodiment described above, the image editing apparatus 1, main server 30 and image server 31 execute processing for sending and receiving image data to and from each other without executing authentication processing. However, data can be sent and received upon utilizing an authentication station to verify, by an electronic signature, whether an individual is

Pig. 80 illustrates a procedure in a case where
data is sent and received between the image editing
apparatus 1 and the main server 30 utilizing an
authentication station.

An authentication station 35 is provided in addition to the image editing apparatus 1 and main server 30. The image server 31 and printer server 32 are not shown in Fig. 80.

In order to request authentication, the user of the image editing apparatus 1 and the operator of the main server 30 each transmit the public key of the requester and the requester name to the authentication station 35.

In this case a public key K01 and name (ID) of the image editing apparatus 1 are transmitted from the image editing apparatus 1 to the authentication station 35, and a public key K02 and name (ID) of the main server 30 are transmitted from the main server 30 authentication station 35.

received public key K01 and name of the image editing an authentication form obtained by encrypting the image editing apparatus 1 and main server 30 legitimate, then the authentication station 35 generates If the authentication station 35 confirms that the

by the private key KSO of the authentication station. a received public key K02 and name of the main server 30 generates an authentication form obtained by encrypting station. apparatus 1 by a private Similarly, the authentication station 35 key KS0 of the authentication

10

authentication station and authentication form are apparatus 1, and the encrypted public key K00 of the encrypted by the public key K01 of the image editing A public key K00 of the authentication station is

15 apparatus 1 using a private key KS1 of the image editing encrypted can be decrypted in the image editing encrypted public key K00 of the authentication station transmitted to the image editing apparatus 1. apparatus 1. The public key K00 of the authentication

20 in the main server 30 using a private key KS2 of the key K00 of the authentication station can be decrypted transmitted to the main server 30. station is encrypted by the public key KO2 of the main authentication station and authentication form are server 30, and the encrypted public key K00 of the The encrypted public

image editing apparatus 1, the latter encrypts order When the authentication form is received by the 25

main server 30

apparatus l information by the private key KS1 of the image editing editing apparatus 1 to the main server 30. information and the authentication form of the image and transmits the encrypted order

15 10 20 the image editing apparatus 1 and the information and encrypted, main server 30 decrypts the editing information, which relating to the image editing apparatus 1. Further, the result, the main server 30 obtains the public key K01 of the public key K00 of the authentication station. As a authentication form of the image editing apparatus 1 by editing apparatus 1, the main server 30 decrypts the makes it possible to information agree, this means that the image editing editing apparatus 1. information and information relating to the image image editing apparatus 1 to obtain the editing has been transmitted is legitimate and the edited image is printed. This apparatus 1 is legitimate, it is judged that the order apparatus 1 thus obtained agree. items of Upon receiving the data transmitted from the image information relating to the image editing by the decrypted public key K01 of the prevent illegitimate ordering of from the image editing apparatus 1 It is determined whether the two If the two items of

25 case where information relating to billing has been invoicing of payment is judged in similar fashion in a authenticated An arrangement may be adopted in which legitimate

printed images.

(15) Example of application of image printing system

An example has been described in which the image editing apparatus 1 and printer server 32 are installed at different locations. However, the image editing apparatus 1 and printer server 32 may be placed at the same location (in the user's home). Further, the image editing apparatus 1 and printer server 32 may be constituted by a single apparatus.

10 A case in which an edited image to be printed is generated by the image editing apparatus 1 will be described first.

5

copyright-protected images used.

Fig. 81 illustrates the manner in which data communication is carried out among the image editing apparatus 1, main server 30, image server 31 and printer server 32.

15

An edited image is generated from a plurality of images and edited image data representing the edited image is transmitted from the main server 30 to the printer server 32, which is at the same location as that of the image editing apparatus 1. The printer server 32 prints the edited image from the edited image data.

20

When the edited image is printed by the printer server 32, the editing information of the printed edited image and the data representing the number of prints are transmitted from the printer server 32 to the main

25

When the editing information of the printed edited

server 30.

image and the number of prints are received, a file of copyright-protected images used is generated by the main server 30 from the received data, as shown in Fig. 82.

A header indicative of the file of copyrightprotected images used, the file name of the copyrightprotected images, the server name (URL) managing the
copyright-protected images, the server name (URL)
managing the editing information and the number of times
printing is performed are stored in the file of

on the basis of the editing information transmitted from the printer server 32, it is determined whether the printed edited image includes a copyright-protected image being managed by a server (here assumed to be the image server 31) other than the main server 30. When a copyright-protected image being managed by the image server 31 is included in the printed edited image, the file of copyright-protected images used is transmitted to the image server 31.

20 On the basis of the file of copyright-protected images used transmitted from the main server 30, the image server 31 charges the main server 30 for the fee for use of the copyright-protected image.

The fee for using a copyright-protected image
25 managed by the image server 31 and the fee for using a copyright-protected image managed by the main server 30 are transmitted from the main server 30 to the printer server 32.

Upon being charged for use of a copyright-protected image, the user of the printer server 32 (who is also the user of the image editing apparatus 1) pays the operator of the main server 30 the fee for using the copyright-protected image.

The fee for using the copyright-protected image is calculated in the following manner:

rig. 83 shows a list file of copyright-protected images used. This file is managed by the main server 30 and is generated for every copyright-protected image. A header indicative of the file of copyright-protected images used, the file name of the copyright-protected images, the server name (URL) managing the file of copyright-protected images and the fee for use are stored in the file list of copyright-protected images used.

If it is the copyright-protected image managed by the main server 30, the use fee is recorded in the copyright-protected image file, since the use fee is recognized by the main server 30.

20

If an image is a copyright-protected image managed by the image server 31, the file of copyright-protected images used is transmitted from the main server 30 to the image server 31, where the fee for use is calculated. The calculated fee for use is transmitted

25

When data representing the fee for using a copyright-protected image is received from the image

from the image server 31 to the main server 30

server 31, the fee represented by this data is written in a use fee section of the file of copyright-protected images used.

When all fees for using copyright-protected images

5 are obtained, the total sum is calculated by the main
server 30 and data representing the total sum calculated
is transmitted from the main server 30 to the printer
server 32.

Next, an explanation is given to a case where the main server 30 generates the edited image, and an editing image for printing, of which the number of printing is restricted became of that the use fee is received from the user of the printer server 32, is transmitted to the printer server 32 from main server 15 30.

As shown in Fig. 84, the image editing apparatus 1 requests the main server 30 to generate an edited image for printing purposes. The main server 30 responds to the request by generating the edited image for printing.

20 The main server 30 calculates the fee for using a copyright-protected image from the editing information transmitted from the image editing apparatus 1 and the number of prints.

When the fee for using the copyright-protected

25 image is calculated, the main server 30 charges the user of the image editing apparatus 1 for the calculated use fee. If the user of the image editing apparatus 1 pays in response to being charged, an edited image file for

printing shown in Fig. 85 is transmitted from the main server 30 to the printer server 32.

The edited image file for printing includes a header indicative of the edited image file for printing, the fee for using a copyright-protected image, the number of prints capable of being printed and edited image data for printing.

The printer server 32 receives the edited image
file for printing, the latter reads in the edited image
10 data for printing contained in the edited image file for
printing and, whenever printing is performed, decrements
the number of prints, which are capable of being
printed, included in the edited image file for printing.
Printing of edited images represented by the edited
15 image data for printing is inhibited when the number of
prints capable of being printed reaches zero. The
number of times printing is performed by the printer
server 32 can be limited even though it is installed at
the same location as that of the image editing apparatus
20 1.

In the above application example, the edited image is printed in the printer server 32. The main server 30 may transmit the edited image data generated therein to the image editing appears 1, which may display and print the edited image represented by the edited image data transmitted from the main server 30. In this case, the edited image data is registered in the main server 30, and the registered edited image data is transmitted to

25

the image editing apparatus 1. The image editing apparatus 1 displays and prints the edited image represented by the edited image data transmitted from the main server 30. It goes without saying that the edited image is only displayed but is not printed, or the edited image is only printed but is not displayed. The above processing or operation is referred to as "obtaining" of the edited image in the image editing apparatus by the user.

server 30 can obtain not only the edited image registered by himself or herself, but also edited images which have been registered by other users. In a case where obtaining is permitted, deletion of the edited image data in the main server 30 is suspended. In a case where obtaining is permitted, image editing processing using the copyright-protected image is prohibited.

Fig. 86 shows processing for printing the edited
20 image represented by the edited image data in the image
editing apparatus 1. Figs. 87 and 88 show examples of
screens appearing on the display unit 14 of the image
editing apparatus 1 when the processing shown in Fig. 86
is performed, and Figs. 89 thorough 93 are flow charts
is performed, the details of the processing shown in Fig.
86.

The image editing software installed in the image editing apparatus 1 is started by the user (step 381).

window W1 includes an area which is clicked by the user window W1 for carrying out selection of registration or registration of the edited image or processing for the areas is clicked by the user, processing for edited image is obtained. In response to that one of 30 and an area which is clicked by the user when the when the edited image is registered in the main server display screen of the display unit 14. obtaining shown in Figs. 87 and 88 appears on the When the image editing software starts, a selection The selection

5

obtaining of edited image is carried out in accordance

with the clicked area (step 381).

main server 30 such that the same ID with that of other each category. When the edited image is registered, an edited image data is not assigned. The assigned unique unique ID is assigned to the edited image data by the described. is recorded in a tag area of the edited image file. First, the registration processing will be Here, the edited images are registered for

15

20

25 watches the displayed categories and judges, to which apparatus 1 (step 401). It is assumed that classifying the edited image is displayed on the display processing for registration of the edited image, a screen of the display unit 14 of the image editing category selection window W2 which shows categories "INFORMATION", "BULLTIN BOARD", "SELF-INTRODUCTION" and "TOPICS" are predetermined as categories. The user With reference to mainly Figs. 87 and 89, in the

The template list window W3 shows various editing

in which the edited image is to be registered, is BOARD" is selected as the desired category. user (step 402). Here, it is assumed that "BULLTIN selected by clicking area of the category desired by category the edited image should belong. The category,

20 15 10 25 registered in the category selected by user of the image server 30 from the image editing apparatus 1 (step 403). response to the selection of the category by the user, data registered in the selected category is generated in the retrieved template images is generated (step 412). 14 of the image editing apparatus 1 based on the retrieved, and data for displaying the multi-screen of appear in the generated list of the file names, are reduced images of the templates, the names of which editing apparatus 1 is generated (step 411). The image-file names of the templates which have been image editing apparatus 1 (step 410), a list of reducedrequest for the list of template image data from the and the transmission request is transmitted to the main received data for displaying the list of the template is displayed on the display screen of the display unit apparatus 1 from the main server 30. The template list template images is transmitted to the image editing images (step 404, an window W3) A transmission request for a list of template image When the main server 30 receives the transmission The generated data for displaying the list of the

template images corresponding to the category selected by the user. The user selects a template image from among the editing template images shown in the template list window W3 by clicking the desired template image (step 405).

when the template image desired by the user is selected, data requesting the selected template image data is transmitted to the main server 30 from the image editing apparatus 1 (step 406). When the main server 30 receives the template image requesting data from the image editing apparatus 1, editing template image data of the requested template is searched in response to the receipt. The found template image data is transmitted to the image editing apparatus 1 from the main server 30 (step 413). The editing template image data transmitted from the main server 30 is received in the image editing apparatus 1 (step 406).

10

when the editing template image data is received, the processing for editing image is carried out using the editing template image represented by the editing template image represented by the editing template image data, the free image or the like, as described above (step 407). In the processing for editing image, the editing window W4 is displayed on the display screen of the display unit 14. In the processing for editing image, the editing information is also inputted. Here, the message put up to the bulletin board is also inputted in addition to the editing information (step 408). The individual information

25

20

15

input window W5 is displayed on the display screen of the display unit 14 for the input of the message.

When processing for editing image is completed, the user image, the editing information and the message necessary for generating the edited image data are transmitted to the main server 30 from the image editing apparatus 1 (step 409). At this time, a window W6 showing that data transmission is in process is displayed.

10 25 20 15 converted to PDF (Portable Document Format). main server 30 (step 414). Further, the edited image completion of registration is displayed on the display generated edited image data, in this way, is converted also converted to HTML (Hyper Text Markup Language). The generated edited image data is converted to free image, the editing information and the message. of the data representing the edited image generated by the user image is generated (step 415). The window W7 showing registered. Further, a reduced image of the edited to three different image formats and they are Furthermore, the generated edited image data is PostScript. individual information or unit 14 of the image editing apparatus 1. The received image, the editing information image editing apparatus 1 is generated from the Further, the generated edited image data is the like are registered in the

The processing results of the processing for generating of the edited image data, processing for

converting to various image formats and processing for generating the reduced image are transmitted to the image editing apparatus 1 from the main server 30. The user of the image editing apparatus 1 which has received the processing results may performs again the processing for editing image so as to complete the incomplete processing, if necessary, upon checking the processing results.

As described above the processing for registration of the edited image is completed. Next, the processing for obtaining will be explained (step 382).

10

With reference to mainly Fig. 88 and Figs. 91 through 93, when the obtaining area of the selection window W1 is clicked by the user, an window W12 for selecting an image format from among image formats which are allowed to be obtained is displayed on the display screen of the display unit 14 (Fig. 91, step 421). The image format selection window W12 includes areas for designating obtaining image formats. Included in the window W12 are an area for obtaining image using HTML format, an area for obtaining image using PDF format and an area for obtaining image using PostScript format. The obtaining image format is selected by clicking the area desired by the user from among the displayed above areas (Fig. 91,

20

15

Next, an obtaining category selection window W13 is

25

displayed on the display screen of the display unit 14 (Fig. 91, step 423). The edited images which can be obtained are classified under categories, the desired category is selected by the user (Fig. 92, step 424). The obtaining category selection window W13 shows areas which indicate categories allowed to be obtained. An area representing a desired category is clicked by the

20 15 10 processing thereafter will proceed to in accordance with window W16 of the display unit 14 of the image editing the selected category are displayed on a file name list generated list is transmitted to the image editing generated in the main server 30 (Fig. 93, step 441). are registered in the category selected by the user is language (i.e., PostScript and PDF) (Fig. 92, "YES" at that the format of which is the page description The data representing the file names appearing in the step 423), a list of file names of edited images which apparatus 14 (Fig. 92, step 432). apparatus 1 from the main server 30. The file names of the selected image format. When the desired category is selected by the user, If the obtaining image is

The edited image to be obtained is selected by clicking a desired file name shown in the file name list window W16 (Fig. 92, step 433). The data representing the selected file name, as well as a transmitting request, are transmitted to the main server 30 from the image editing apparatus 1. When the data representing

by the main server 30, the edited image data (the edited the image editing apparatus 1 from the main server 30 searched. The found edited image data is transmitted to image data for printing) having the file name is the file name and the transmitting request are received (Fig. 93, step 444).

10 25 5 connected to the image editing apparatus 1, if required W17). For example, if page description language is 434). An image viewer software corresponding to the converted to any of the above formats) (Fig 92, "NO" edited image represented by the edited image data selected obtaining image format is started, and the edited image represented by the edited image data PostScript, a PostScript viewer is started, if the image step 425). In a case where the selected image format is selected by the user of the image editing apparatus 1 is recorded on the harddisk is printed by the printer 20 screen of the display unit 14 (Fig. 92, step 434, window recorded on the harddisk is displayed on the display editing apparatus 1 by the HD drive 24 (Fig. 92, step server 30 is recorded on the harddisk of the image the file names of the reduced images of the edited that other than page description language, the list of language (i.e., HTML, or one which has not beer the image format other than the page description format is HTML, an web brower is started. Further, the The edited image data transmitted from the main Next, it is assumed that an obtaining image format at

20

representing the multi-screen is transmitted to the by the main server 30 (Fig. 93, step 443). data representing the reduced images, the image data screen of the reduced images is generated from the image image editing apparatus 1 from the main server 30. images registered in the selected category is generated The multi-

5 10 14 of the image editing apparatus 1 (Fig. 92, step 424). 428). 30 from the image editing apparatus 1 (Fig. 92, step multi-screen window W14 is displayed on the display unit apparatus 1, the data representing the file name of the window W14 is clicked by the user of the image editing is transmitted to the image editing apparatus 1, a selected edited image is transmitted to the main server When a desired reduced image displayed on the When the image data representing the multi-screen

20 searched in the main server 30. If the edited image from data representing edited image selected by the user of data is transmitted to the image editing apparatus 1 the image editing apparatus 1 is found, the edited image selected edited image is received by the main server 30, the edited image data designated by the received data is the main server 30 (Fig. 93, step 442). When the data representing the file name of the

25 HTMK or the other (which means that the image data is judged whether the format of the received image data is image data transmitted from the main server 30. It is image editing apparatus 1 receives the edited

CLAIMS:

5 1. A method of printing edited images in an image communication system comprising an image server, an image editing apparatus and a printer server capable of communicating with one another,

the method comprising the steps of

- 10 storing first image data, which is used in editing of an image, in said image server;
- storing second image data, which is used in editing of an image, in said image editing apparatus; and transmitting the first image data from said image
- 15 server to said image editing apparatus based upon a transmission command from said image editing apparatus; and

performing the following steps in said image editing apparatus:

20 generating the edited image of one frame using the first image data transmitted from said image server and the second image data stored in said image editing apparatus; and

transmitting to said image server information

25 related to editing of the edited image, image identification information for specifying the first image data, and the second image data used in the generating of the edited image;

performing the following steps in said image server: retrieving, on the basis of the image

ဗ

identification information transmitted from said image editing apparatus, the first image data stored in said image server;

generating the edited image data representing the 35 edited image based upon the retrieved first image data, the second image data transmitted from said image editing

edited by the image editing software in the main server 30 but is not converted to any of above the three formats (Fig. 92, step 429). If the image format is based on the image format of the image editing software, the edited image is displayed from the edited image data received based on the editing image software dedicated to the image editing apparatus (Fig. 92, step 430). Further, the edited image is printed, if necessary. If the format of the edited image data is the HTML format, the edited image is displayed by the HTML format(Fig. 92, step 431). As a result, the edited image is displayed on the screen of the display unit 14 (window W15).

10

of the above three special formats). The possibility in which the user can obtain the edited image becomes high.

Furthermore, the image editing apparatus 1 described above is normally placed in the user's house. However, it may be disposed on streets, in front of

20

stores, in stores and the like

15

image format, but also in a plurality of types of image formats (inclusive of one which is not converted to any

As many apparently widely different embodiments of the present invention can be made without departing from the spirit and scope thereof, it is to be understood that the invention is not limited to the specific embodiments thereof except as defined in the appended claims.

25

5 transmitting the generated edited image data to said printer server; and

performing the following step in said printer sever:

printing the editing image using the edited image
data transmitted from said image server.

2. The method according to claim 1, further comprising the steps of: ㅎ

storing image data, which represents images of a plurality of frames, in said image server;

- transmitting, from said image server to said image editing apparatus on the basis of a transmission command from said image editing apparatus, image data representing images of at least two frames from among the images of the plurality of frames;
- 20 generating, in said image editing apparatus, said edited image of one frame using the image data representing the images of at least two frames transmitted from said image server;

transmitting, from said image editing apparatus to 25 said image server as the information related to generation of the edited image, image identification information for specifying the image data and information relating to editing of the edited image; and

the following steps in said image server:

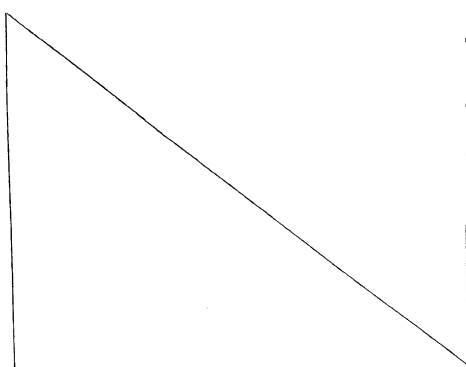
မ

retrieving, on the basis of the image identification information, the image data corresponding to the images of at least two frames that have been stored in said image server; and

generating the edited image data representing the edited image based upon the retrieved image data and the information relating to editing of the edited image.

႘ၟ

- 3. The method according to claim 1, further comprising the steps of:
- storing first image data, which represents images of a plurality of frames, in said image server, and transmitting, from said image server to said image editing apparatus, specific first image data, which represents an image of at least one frame from among the images of the plurality of frames;



storing second image data, which is used in editing of an image, in said image editing apparatus; generating the edited image of one frame in said image editing apparatus using the specific first image data transmitted from said image server and the second image data that has been stored in said image editing apparatus;

transmitting, from said image editing apparatus to said image server as the information relating to generation of the edited image transmitted from said image editing apparatus to said image server, the information relating to editing of the edited image and image identification information for specifying the specific first image data as well as the second image to data; and

the following steps in said image server:
retrieving, on the basis of the image
identification information, the specific first image
data and the second image data from among the image data
that has been stored in said image server; and

20

generating the edited image data representing the edited image based upon the retrieved specific first image data and second image data and the information relating to generation of the edited image.

25 4. The method according to claim 1, wherein image data representing images of a plurality of mutually corresponding frames has been stored in said image server and in said image editing apparatus, said method

further comprising the steps of:

generating, in said image editing apparatus, an edited image of one frame using images of at least two frames from among a plurality of images represented by the image data that has been stored in said image

տ

editing apparatus;

transmitting, from said image editing apparatus to said image server as the information relating to generation of the edited image transmitted from said image editing apparatus to said image server,

information relating to editing of the edited image and image identification information for specifying images of at least two frames that were used in generation of the edited image; and

retrieving, on the basis of the image identification information, image data representing images corresponding to the images of at least two frames that were used in generation of the edited image, the image data being retrieved from among the image data that has been stored in said image server; and generating the edited image from the retrieved image data representing the edited image of at least two frames and the information

5. The method according to claim 1, further comprising the steps of:

25

relating to generation of the edited image.

transmitting, from said image server to said image

editing apparatus, image data for generation of the edited image, said image data for generation of the edited image being thumbnail image data representing a thumbnail image; and

- 5 generating the edited image data in said image server using printing image data having a resolution higher than that of the thumbnail image data.
- 6. The method according to claim 1, further comprising the steps of:
- 10 transmitting an authentication code from said image editing apparatus to said image server;

determining, in said image server on the basis of the transmitted authentication code, whether transmission of image data for generation of an edited image is allowed; and

5

transmitting the image data for generation of an edited image from said image server to said image editing apparatus when transmission of the image data for generation of the edited image has been allowed.

- 20 7. The method according to claim 1 in an image communication system which includes a plurality of said image servers, wherein when image data has not been retrieved by the retrieval carried out in a first image server based upon the image identification information,
- the retrieval is carried out in a second image server and the edited image data is generated using the image data retrieved in the second image server.

25

. The method according to claim 1 in an image

- communication system which includes a plurality of said image servers, wherein when image data has not been retrieved by the retrieval carried out in a first image server based upon the image identification information, the retrieval is carried out in a second image server and the edited image data is generated using the image
- 9. The method according to claim 4 in an image communication system which includes a plurality of said image servers, wherein when image data has not been

data retrieved in the second image server.

- retrieved by the retrieval carried out in a first image server based upon the image identification information, the retrieval is carried out in a second image server and the edited image data is generated using the image to data retrieved in the second image server.
- 10. The method according to claim 1, further comprising the steps of:

storing image data representing a plurality of images in said image server; and

the following steps in said image server:
retrieving image data, which is for generating the
edited image, based upon the information relating to
generation of the edited image;

determining whether the retrieved image data for
25 generating the edited image is image data requiring
 billing;

adding information relating to billing onto the edited image data when it has been determined that the

image data for generating the edited image is image data
requiring billing; and

storing the information relating to billing in said image server and in said printer server.

- 5 11. The method according to claim 1, wherein when printing of the edited image in said printer server has been suspended, information relating to suspension of printing of the edited image is transmitted to at least one of said image editing apparatus and image server.
- 10 12 The method according to claim 10, wherein when printing of the edited image in said printer server has been suspended, the information relating to billing that has been stored in said image server and in said printer server is deleted.
- payment based upon the information relating to billing has been received, information relating to receipt of the payment is stored in said image server.
- 14. The method according to claim 1, wherein when a fee
- 20 for using said image server has been received, information relating to receipt of the fee is transmitted from said image server to said printer
- 15. The method according to claim 1, wherein when a fee
- 25 for using said printer server has been received, information relating to receipt of the fee is transmitted from said printer server to said image server.

- 16. The method according to claim 14, wherein the information relating to receipt of the fee is transmitted upon being encrypted.
- 17. The method according to claim 15, wherein the
- information relating to receipt of the fee is transmitted upon being encrypted.
- 18. The method according to claim 1, wherein image data has been stored on a portable storage medium, said method further comprising the steps of:
- reading the image data out of the portable storage medium by said image editing apparatus; and generating the edited image of one frame using the image data that has been read out.
- image data that has been read out.

  19. The method according to claim 18, wherein the image
- 15 data that has been stored on said portable storage medium is thumbnail image data representing a thumbnail image.
- 20. The method according to claim 18, wherein image data other than image data requiring billing is stored

20

on said portable storage medium

- 21. The method according to claim 1, wherein said image server and said printer server constitute a single apparatus.
- 22. The method according to claim 1, further comprising
- 25 the steps of:

transmitting image data for generation of the edited image and information relating to billing corresponding to this image data for generation of the

edited image from said image editing apparatus to said image server; and

the following steps in said image server:

storing the image data for generation of the edited

5 image and the information relating to billing corresponding to this image data for generation of the edited image; and

when the edited image data has been generated using the image data for generation of the edited image,

- 10 relating the corresponding information relating to billing with said edited image data.
- 23. The method according to claim 22, further comprising the steps of:

modifying the information relating to billing that

15 corresponds to the image data for generation of the edited image; and

relating the information relating to billing that has been modified with said edited image data.

- 24. The method according to claim 1, wherein the image
  20 data representing the image of one frame from among the
  images of at least two frames is template image data
  representing background of images constituting the
  edited image.
- The method according to claim 22, further
- 25 comprising a step of counting, in said image server, the number of times the image data for generation of the edited image is used;

wherein a fee for using the image data for

generation of the edited image decided by the information relating to billing that corresponds to said image data for generation of the edited image is set so as to decrease as the number of times said image data is used increases.

26. The method according to claim 22. further comprising the steps of:

ហ

deciding, in advance, individuals who are capable of using, free of charge, the image data for generation of the edited image; and

5

in response to presence of data representing an individual who is capable of using, free of charge, the image data for generation of the edited image, halting the relating of the corresponding information relating to billing with the edited image data.

27. The method according to claim 1, further comprising the steps of: 5

providing an authentication server;

determining, by said authentication server, whether
20 said image editing apparatus, said image server and said
printer server are legitimate; and

when it is determined that they are legitimate, validating communication among said image editing apparatus, said image server and said printer server.

- 25 28. The method according to claim 1, wherein said image editing apparatus and said printer server are the same apparatus.
- 29. The method according to claim 28, wherein printing

of an edited image by said printer server is allowed up to a limited number of times represented by limitation data which limits the number of times the edited image represented by the edited image data is printed.

G

30. The method according to claim 1, further comprising a step of transmitting, from said image server to said image editing apparatus, data relating to status of generation of edited image data in said image server.

5

31. An article produced by the method of printing edited images set forth in claim 1.

귥

- 32. The method according to claim 1, further comprising a step of transmitting, to said image editing apparatus, edited image data generated by said image server.
- 20 33. The method according to claim 1, further comprising a step of converting a format of edited image data generated by said image server to a different format.
- 34. A system for printing edited images comprising an 25 image server, an image editing apparatus and a printer server capable of communicating with one another, in which

said image editing apparatus includes:

image editing means for generating an edited image of one frame using first image data transmitted from said image server and second image data stored in said image editing apparatus; and

မွ

edited-image generating information transmitting means for transmitting to said image server, information relating to generation of the edited image, and image identification information for specifying the first image data, and the second image data used in the generation of the edited image in said image editing apparatus;

႘ၟ

said image server includes:

edited image data generating means for retrieving
the first image data, stored in said image server, based
upon the image identification information transmitted
from said image editing apparatus, and generating the
edited image data representing the edited image based
upon the retrieved first image data, and the second image

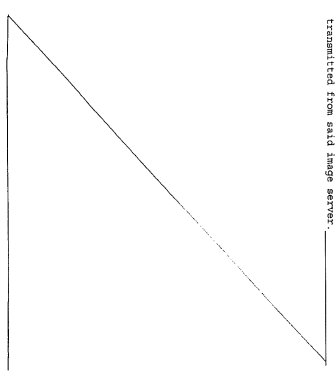
edited image transmitted from said image editing apparatus; and

data and the information relating to generation of the

6

edited image data transmitting means for transmitting the edited image data, which has been 15 generated by said edited image data generating means, to said printer server; and

said printer server includes printing means for printing the editing image using the edited image data transmitted from said image genver



35. The system according to claim 34, wherein said image server stores image data, which represents images of a plurality of frames, and transmits, to said image editing apparatus on the basis of a transmission command from said image editing apparatus, image data

from said image editing apparatus, image data
representing images of at least two frames from among
the images of the plurality of frames;

ഗ്ദ

said image editing means of said image editing apparatus generates the edited image of one frame using the image data representing the images of at least two frames transmitted from said image data transmitting means of said image server;

10

transmitting means transmits, from said image editing
transmitting means transmits, from said image editing
apparatus to said image server, information relating to
editing of the edited image edited by said image editing
means, and image identification information for
specifying the image data transmitted from said image
server; and

said edited image data generating means of said image server retrieves the image data corresponding to the images of at least two frames based upon the image identification information transmitted from said edited-

retrieved first image data, the second image data transmitted from said image editing apparatus and the information relating to generation of the edited image.

36. The system according to claim 34, wherein said

5 image server stores first image data, which represents images of a plurality of frames;

said image editing apparatus stores second image
data representing an image;

said image server transmits, to said image editing
10 apparatus, specific first image data, which represents
an image of at least one frame among the images of the
plurality of frames;

said image editing means of said image editing apparatus generates the edited image of one frame using the specific first image data transmitted from said image server and the second image data that has been stored in said image editing apparatus;

said edited-image generating information
transmitting means transmits, to said image server, the
information relating to generation of the edited image,
and image identification information for specifying the
specific first image data as well as the second image
data; and

the edited image data generating means of said

25 image server retrieves, on the basis of the image
identification information, the specific first image
data and the second image data from among the image data
that has been stored in said image server, and generates

the edited image data representing the edited image based upon the retrieved first image data and second image data and the information relating to generation of the edited image.

5 37. The system according to claim 34, wherein image data representing images of a plurality of mutually corresponding frames has been stored in said image server and in said image editing apparatus;

said image editing means of said image editing

10 apparatus generates an edited image of one frame using images of at least two frames from among a plurality of images represented by the image data that has been stored in said image editing apparatus;

said edited-image generating information

information relating to generation of the edited image and image identification information for specifying images of at least two frames that were used in generation of the edited image; and

20 said edited image data generating means of said image server retrieves, on the basis of the image identification information, image data representing images corresponding to the images of at least two frames that were used in generation of the edited image,

that has been stored in said image server, and generating the edited image data representing the edited image from the retrieved image data representing the

25

the image data being retrieved from among the image data

images of at least two frames and the information
relating to generation of the edited image.
38. The system according to claim 34, wherein said
image server transmits, to said image editing apparatus,

5 image data for generation of the edited image, said image data for generation of the edited image being thumbnail image data representing a thumbnail image; and said edited image data generating means generates

10 resolution higher than that of the thumbnail image data.
39. The system according to claim 34, further having authentication code transmitting means for transmitting

edited image data using printing image data having a

an authentication code to said image server;

said image server further comprising determination

15 means for determining, on the basis of the
authentication code transmitted from said authentication
code transmitting means, whether transmission of image
data for generation of an edited image to said image
editing apparatus is allowed; and

20 wherein when it has been determined by said determination means that transmission of the image data for generation of the edited image is allowed, said image server transmits the image data for generation of the edited image to said image editing apparatus.

25 40. The system according to claim 34, wherein the image communication system includes a plurality of said image servers, and said image servers further comprise control means for controlling said edited image data generating

means in such a manner that when image data has not been retrieved by the retrieval carried out in a first image server based upon the image identification information, the retrieval is carried out in a second image server

- 5 and the edited image data is generated using the image data retrieved in the second image server.
- 41. The system according to claim 34, wherein said image server stores image data representing a plurality of images and further comprises:
- 10 retrieval means for retrieving, from the stored image data on the basis of the information relating to generation of the edited image, image data for generating the edited image;

billing determination means for determining whether

15 the image data retrieved by said retrieval means is

image data requiring billing;

billing information add-on means for adding information relating to billing onto the edited image data when said billing determination means has

20 determined that the image data for generating the edited image is image data requiring billing; and

billing information storage control means for storing the information relating to billing and causing the information relating to billing to be stored in said printer server.

25

42. The system according to claim 34, wherein said printer server further comprises printing suspension information transmitting means for transmitting

information, which relates to suspension of printing of the edited image, to at least one of said image editing apparatus and image server when printing of the edited image in said printer server has been suspended.

- 5 43. The system according to claim 41, further comprising information relating to billing deleting means for deleting the information relating to billing that has been stored in said image server and in said printer server when printing of the edited image in said printer server has been suspended.
- 44. The system according to claim 41, further comprising information relating to billing add-on means for adding on information, which has been stored in said image server, relating to receipt of payment when
- has been received.

  45. The system according to claim 34, further

payment based upon the information relating to billing

15

- comprising first user-fee receipt information transmitting means which, when a fee for using said image server has been received, is for transmitting information relating to receipt of this fee from said image server to said printer server.
- 46. The system according to claim 34, further comprising second user-fee receipt information 5 transmitting means which, when a fee for using s printer server has been received, is for transmi
- 25 transmitting means which, when a fee for using said printer server has been received, is for transmitting information relating to receipt of this fee from said printer server to said image server.

47. The system according to claim 45, wherein the information relating to receipt of the fee has been encrypted.

48. The system according to claim 46, wherein the

- information relating to receipt of the fee has been encrypted.
- 49. The system according to claim 34, wherein said image editing apparatus further comprises readout means for reading the image data out of a portable storage
- medium on which image data has been stored; and said edited image generating means generates the edited image of one frame using the image data read out

10

50. The system according to claim 49, wherein the image

from said readout means.

data that has been stored on said portable storage medium is thumbnail image data representing a thumbnail image

15

51. The system according to claim 49, wherein image data other than image data requiring billing is stored on said portable storage medium.

20

- 52. The system according to claim 34, wherein said image server and said printer server constitute a single
- apparatus.

  53. The system according to claim 34, wherein said
- 25 image editing apparatus further comprises information relating to billing transmitting means for transmitting, to said image server, image data for generation of the edited image and information relating to billing

corresponding to this image data for generation of the edited image; and

said image server further comprises:

billing information storage means for storing the

5 image data for generation of the edited image data, and
the information relating to billing corresponding to
this image data for generation of the edited image,
which image data and information relating to billing
have been transmitted by said information relating to
billing transmitting means; and

relating means, responsive to generation of the edited image data using the image data for generation of the edited image, for relating the corresponding information relating to billing, which has been stored in said information relating to billing storage means, with the edited image data.

54. The system according to claim 53, wherein said image server further comprises information relating to billing modifying means for modifying the information 20 relating to billing that corresponds to the image data for generation of the edited image; and

said relating means relates the information relating to billing that has been modified with said edited image data.

25 55. The system according to claim 34, wherein the image data representing the image of one frame from among the images of at least two frames is template image data representing background of images constituting the

edited image.

56. The system according to claim 53, wherein said image server further comprises counting means for counting the number of times the image data for generation of the edited image is used; and

G

a fee for using the image data for generation of the edited image decided by the information relating to billing that corresponds to said image data for generation of the edited image is set so as to decrease as the number of times said image data is used

10

57. The system according to claim 53, wherein individuals who are capable of using, free of charge, the image data for generation of the edited image have been decided in advance; and

15

said relating means responding to presence of data representing an individual who is capable of using, free of charge, the image data for generation of the edited image, by halting the relating of the corresponding

20 information relating to billing with the edited image data.

58. The system according to claim 34, further comprising an authentication server having authorization means for determining whether said image editing

apparatus, said image server and said printer server are legitimate;

25

wherein communication among said image editing apparatus, said image server and said printer server is

enabled in response to a determination by said authentication server that they are legitimate.

59. The system according to claim 34, wherein said image editing apparatus and said printer server are the same apparatus.

տ

- 60. The system according to claim 58, wherein said printer server is allowed to print the edited image up to a limited number of times represented by limitation data which limits the number of times the edited image
- 61. The system according to claim 34, wherein data relating to status of generation of edited image data in said image server is transmitted from said image server to said image editing apparatus.

5

represented by the edited image data is printed.

- 15 62. An article produced by the system for printing edited images set forth in claim 34.
- 63. The system according to claim 34, further comprising edited image data transmitting means for transmitting edited image data generated by said image

20

server to said image editing apparatus

64. The system according to claim 34, further comprising image data converting means for converting a format of edited image data generated by said image server to a different format.

65. An image editing apparatus used in an image communication system constituted by an image server, the image editing apparatus and a printer server that are capable of communicating with one another;

storage means in which first image data used in editing of an image has been stored and transmits the first image data to said image editing apparatus on the basis of a transmission command from said image editing apparatus has second image data storage means in which second image data used in editing of an image has been stored;

said image editing apparatus comprising:

image editing means for generating an edited image of one frame using the using the first image data that has been transmitted from said image server and the second image data that has been stored in said image editing apparatus; and

15

image generating data transmitting means for transmitting, to said image server, information relating to generation of the edited image, image identification information for specifying the first image data, and the second image data that was used in the generation of the edited image in said image editing means.

20

66. An image server used in an image communication system constituted by the image server, in which first image data used in editing of an image has been stored, an image editing apparatus, in which second image data used in editing of an image has been stored, and a printer server, said image server, said image editing

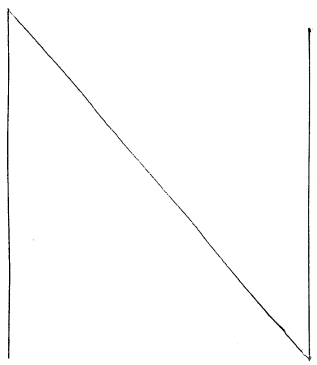
10 transmitting the first image data to said image editing apparatus on the basis of a transmission command from said image editing apparatus;

communicating with one another;

first image data transmitting means for

apparatus and said printer server being capable of

image generating data receiving means for receiving, from said image editing apparatus,



information relating to generation of an edited image of one frame generated in said image editing apparatus using the first image data transmitted from said first image data transmitting means and the second image data that has been stored in said image editing apparatus, image identification information for specifying the first image data, and the second image information that was used in generation of the edited image;

Çī

edited image data generating means for retrieving
the first image data, which has been stored in said
first image data storage means, on the basis of the
image identification information, and generating edited
image data, which represents the edited image, on the
basis of the first image data that has been retrieved,
the second image data that has been transmitted from
said image editing apparatus, and information relating
to generation of the edited image; and

transmitting means for transmitting the edited image data to said printer server in order to print the 20 edited image using the edited image data that has been generated.

## 67. An image server comprising:

image data storage means in which first image data
used in editing of an image has been stored;

image data transmitting means for transmitting the first image data to an image editing apparatus on the basis of a transmission command;

image generating data receiving means for

receiving, from said image editing apparatus,
information relating to generation of an edited image of
one frame generated in said image editing apparatus
using the first image data transmitted from said first
image data transmitting means and the second image data
that has been stored in said image editing apparatus,
image identification information for specifying the
first image data, and the second image data that was
used in generation of the edited image;

the first image data, which has been stored in said first image data storage means, on the basis of the image identification information, and generating edited image data, which represents the edited image, on the basis of the first image data that has been retrieved, the second image data that has been transmitted from said image editing apparatus, and information relating to generation of the edited image; and transmitting means for transmitting the edited

20 image data to said printer server in order to print the edited image using the edited image data that has been generated.

68. A computer-readable recording medium storing a program for controlling a computer of an image server so as to:

transmit first image data to an image editing apparatus on the basis of a transmission command; receive, from said image editing apparatus,

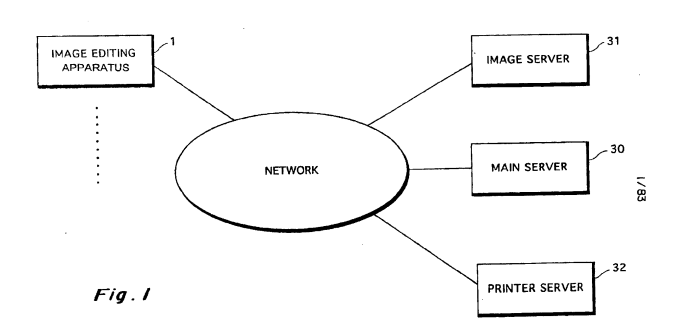
basis of the first image data that has been retrieved, image data, which represents the edited image, on the editing apparatus, image identification information for using the first image data that has been transmitted and image data that has been generated. ä ឧ said image editing apparatus, and information relating the second image data that has been transmitted from image identification information and generate edited data that was used in generation of the edited image; specifying the first image data, and the second image the second image data that has been stored in said image one frame generated in said image editing apparatus information relating to generation of an edited image of order to print the edited image using the edited generation of the edited image; and transmit the edited image data to a printer server retrieve the first image data on the basis of the

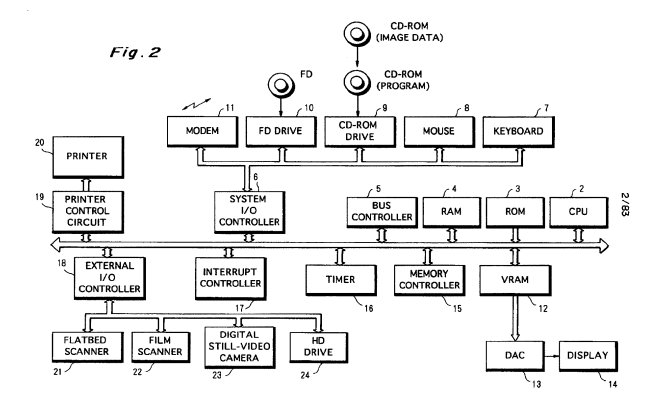
5

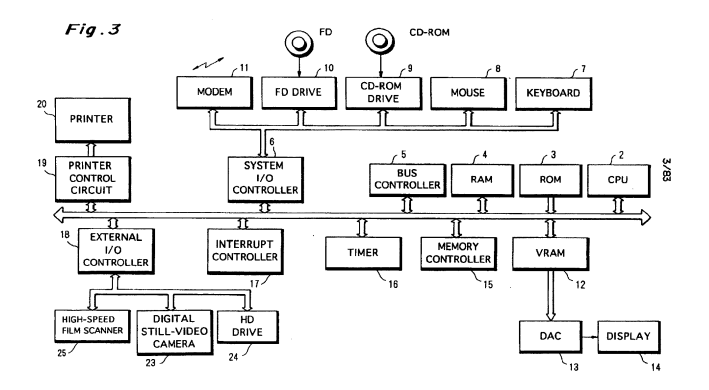
ហ

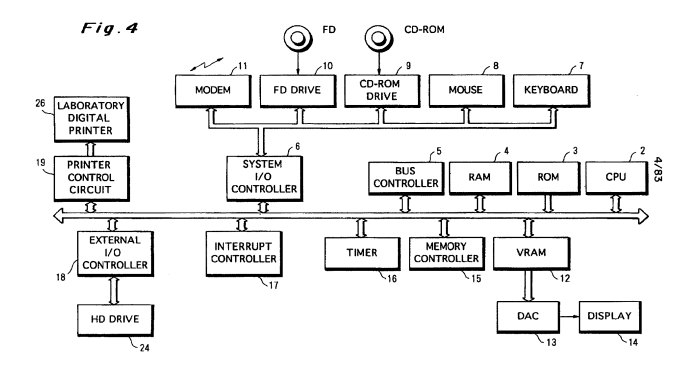
5

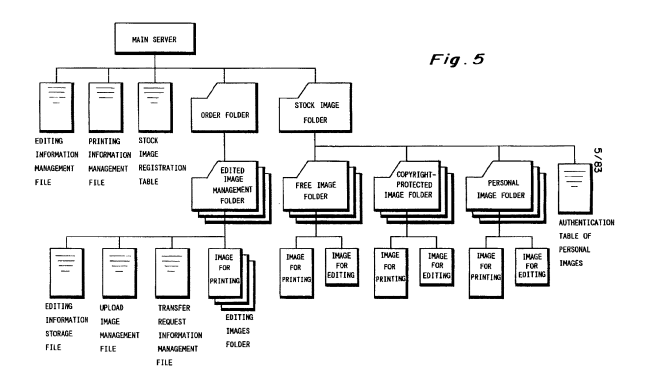
1











FREE IMAGE



FREE IMAGE

A HAPPY NEW YEAR

PERSONAL IMAGE

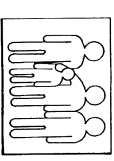
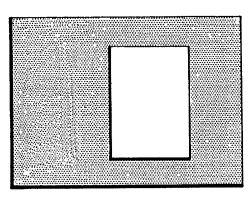
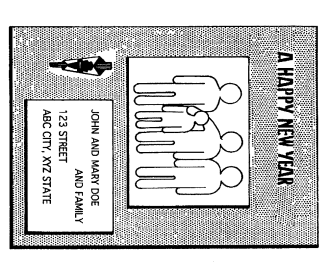


Fig.8

COPYRIGHT-PROTECTED IMAGE





9/83

REDUCED IMAGE FILE

URLID http://Somewhere.com/ABC.jpg TAG INFORMATION RELATING
TO IMAGE ATTRIBUTE REDUCED IMAGE DATA SIZE OF IMAGE DATA IMAGE ATTRIBUTE FOR PRINTING HEADER DISTINCTION AMONG
FREE IMAGES,
COPYRIGHT-PROTECTED DATA LENGTH,
PATH TO REDUCED
IMAGE DATA, ETC. IMAGES AND PERSONAL IMAGES

http://Somewhere.com/ABC.jpg IMAGE FILE FOR PRINTING (FEE IMAGE, PERSONAL IMAGE)

TAG INFORMATION RELATING TO IMAGE ATTRIBUTE IMAGE DATA FOR PRINTING HEADER

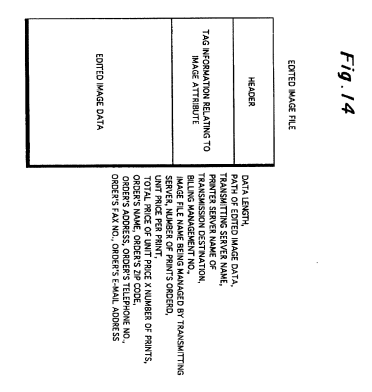
DATA LENGTH, PATH TO IMAGE DATA FOR PRINTING, ETC.

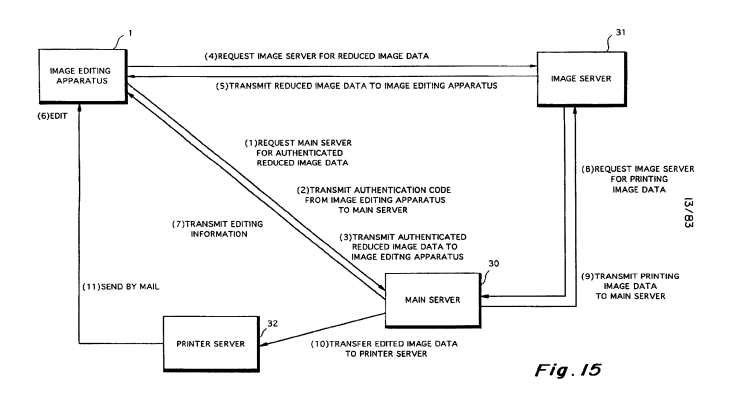
11/83

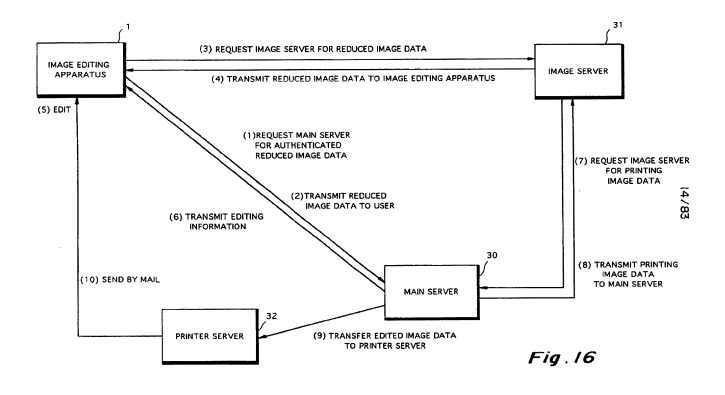
IMAGE FILE FOR PRINTING (COPYRIGHT-PROTECTED IMAGE) http://Somewhere.com/ABC.jpg

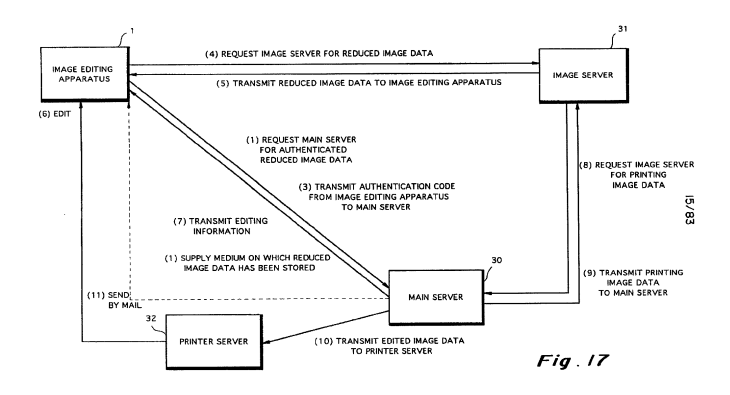
TAG INFORMATION RELATING TO IMAGE ATTRIBUTE IMAGE DATA FOR PRINTING HEADER UNIT PRICE X NUMBER OF PRINTS

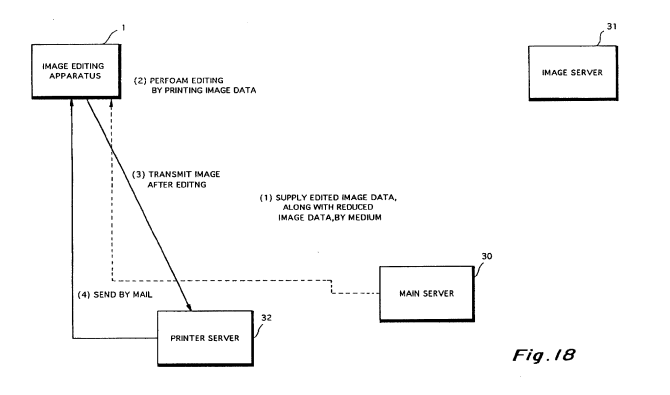
DATA LENGTH,PATH OF
IMAGE DATA FOR PRINTING,
TRANSMITTING SERVER NAME,
PRINTER SERVER NAME OF
TRANSMISSION DESTINATION,
BILLING MANAGEMENT NO.,
IMAGE FILE NAME BEING MANAGED
BY TRANSMITTING SERVER,
UNIT PRICE PER PRINT
TOTAL PRICE OF

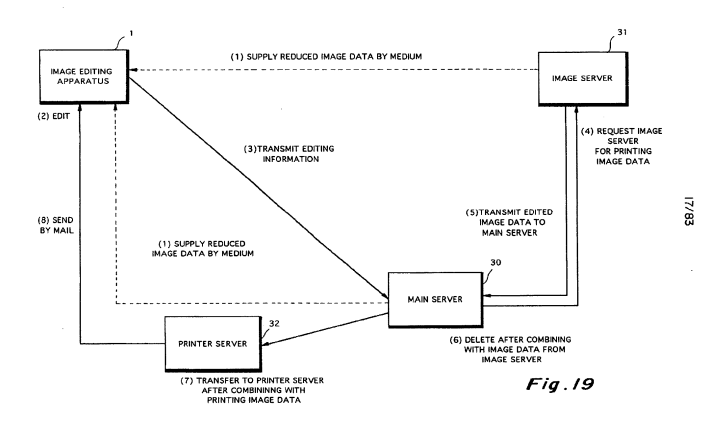


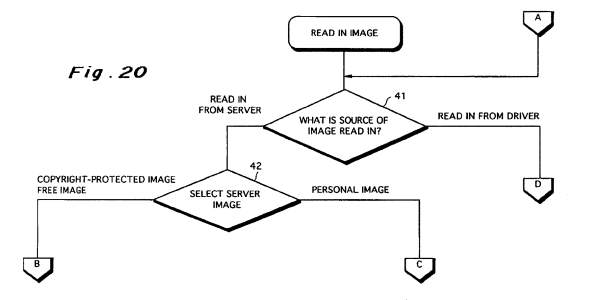


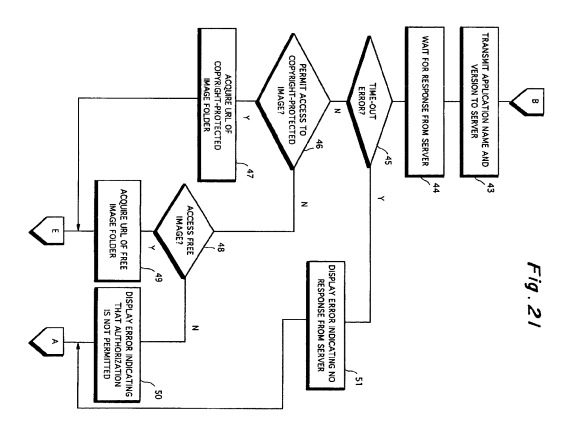


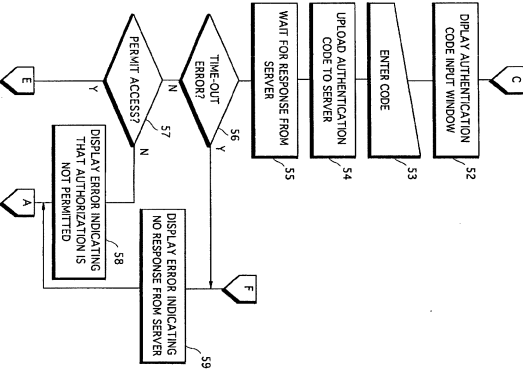




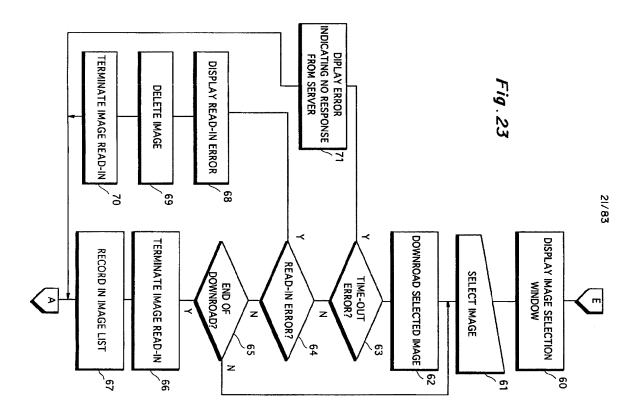


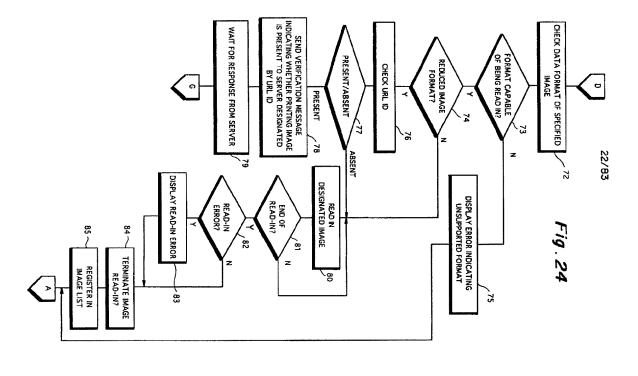


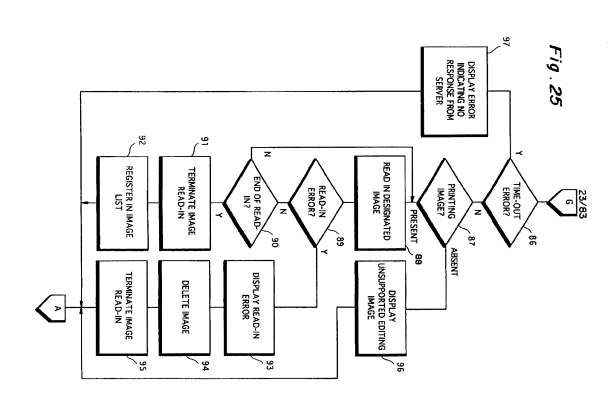


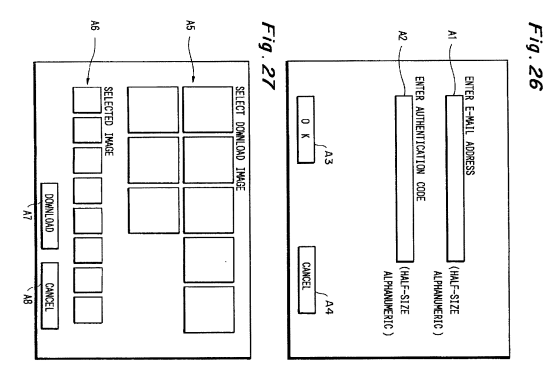


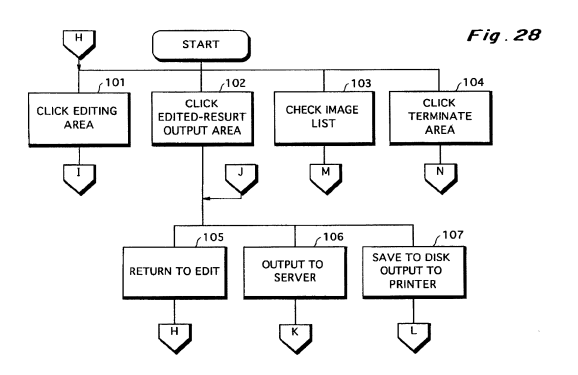
ົດ

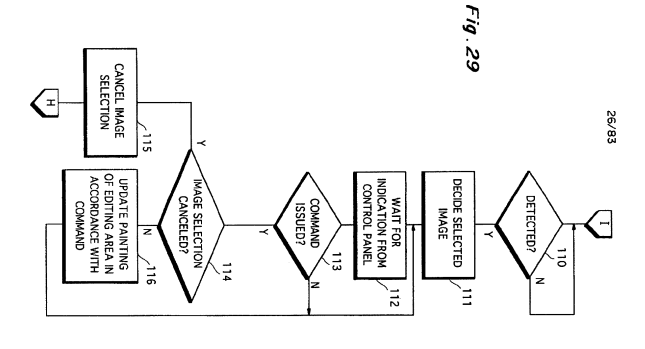


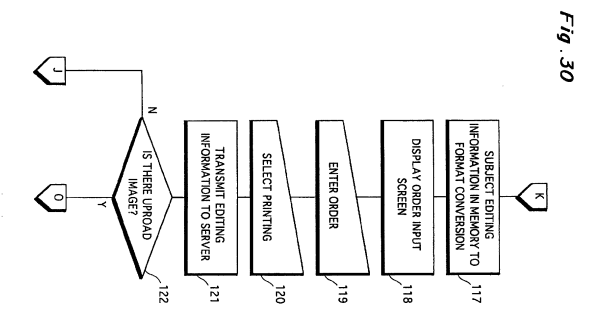


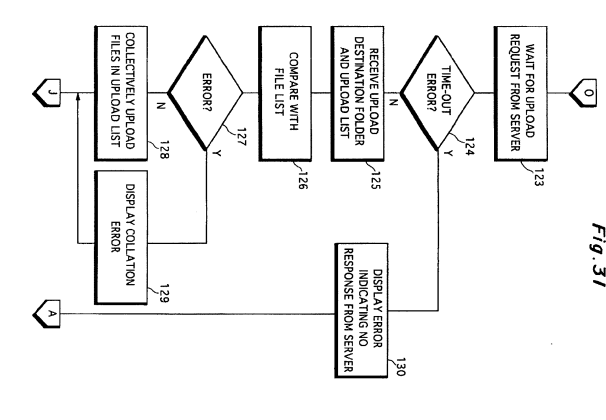


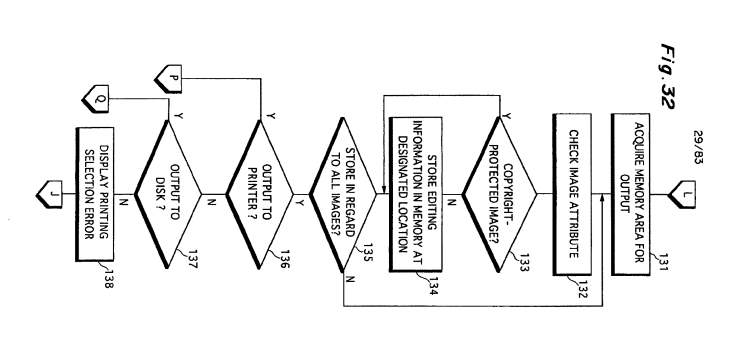


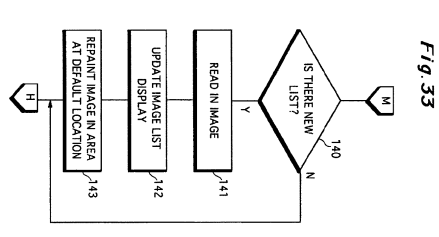


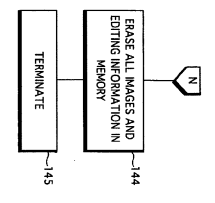


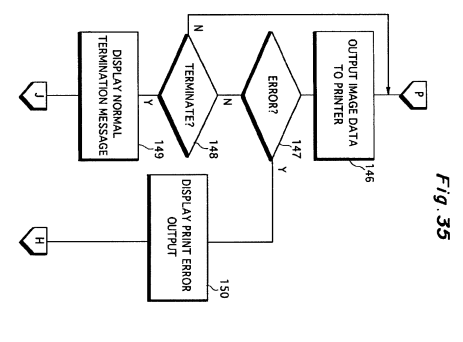


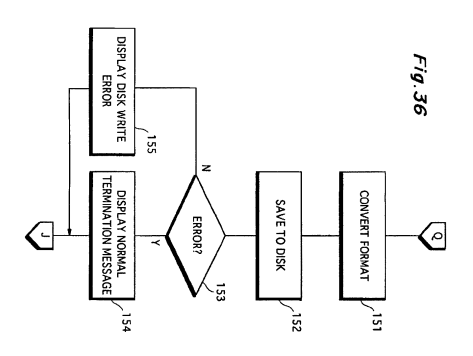












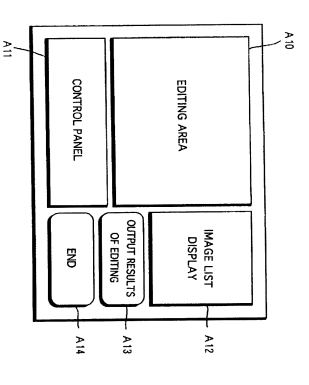


Fig. 38

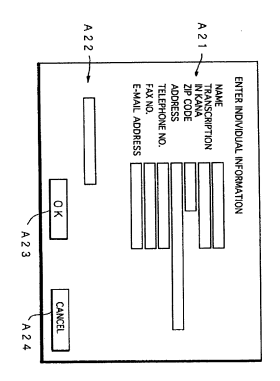
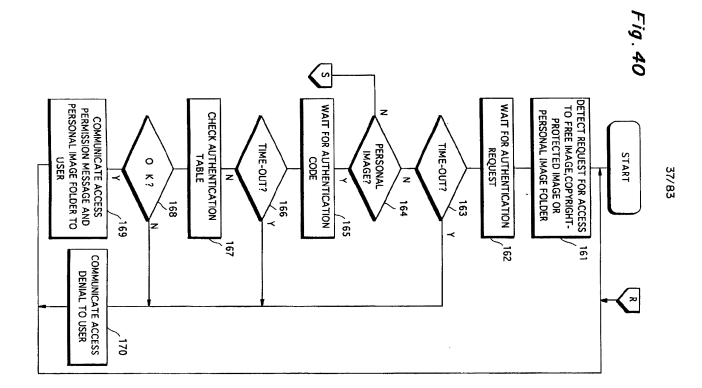
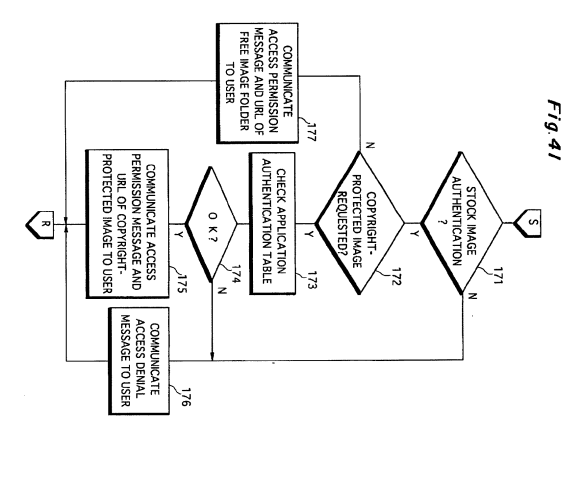
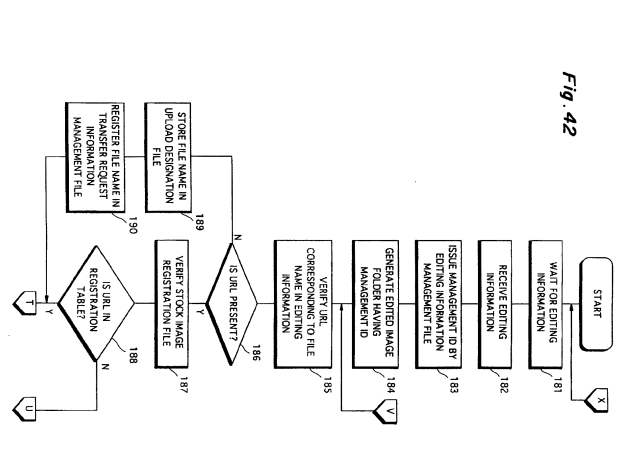


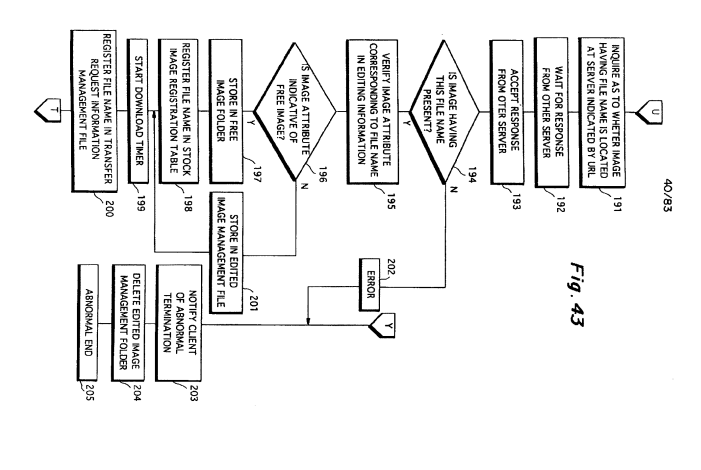
Fig. 39

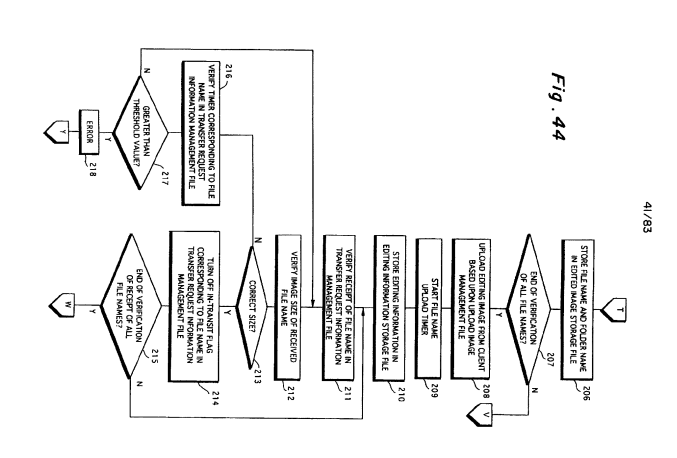
ITEM	DESCRIPTION	CONTENT
ORDER INFORMATION	USER'S INDIVIDUAL INFORMATION	ODR = "NUMBER OF PRINTS ORDERED", "ZIP CORD", "ADDRESS", "NAME", "TEL", "FAX", "E-MAIL ADDRESS"
TYPE OF PRINTINGS	EX. T-SHIRT, COFFEE CUP, ORDINARY PRINTINGS	PRT = "TYPE OF PRINTING"
FILE NAME	FILE NAME OF IMAGES CONSTITUTING PRINTING IMAGE	FLN = N, FILE NAME, 1 [, FILE NAME 2 [, · · · · ]] · · ·
URL ADD RESS	URL ADDRESS OF IMAGE FILE	URLID = N, URLID 1 [, URLID 2 · · · · ]] · · ·
IMAGE ATTRIBUTE	IMAGE FILE ATTRIBUTE ( IOT )	IOT = N, FREE IMAGE
FILE SIZE	SIZE OF IMAGE FILE	FLS = N, FILE SIZE 1 [, FILE SIZE 2 [, $\cdots$ ]] $\cdots$
PAINT SEQUENCE	SEQUENCE IN WHICH IMAGE FILE IS PATENT	DOR = N, FILE NAME 1 [,FILE NAME 2[, · · · · ]] · · ·
PAINT POSITION	POSITION AT WHICH IMAGE FILE IS PAINTED SX: X COORDINATE OF STARTING POINT, W: PAINTING WIDTH, H: PAINTING HEIGHT	POS=N, SX1, SY1, W1, H1, [,SX2, SY2, W2, H2, [, · · · · ]] · · ·

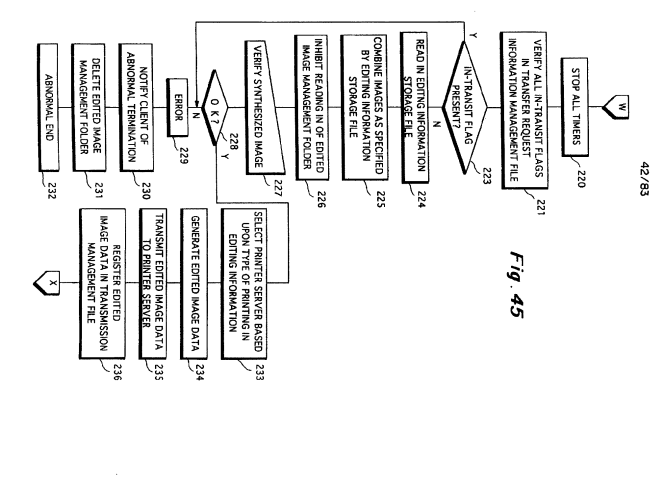


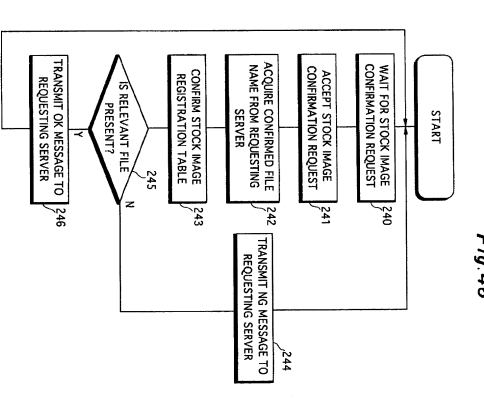


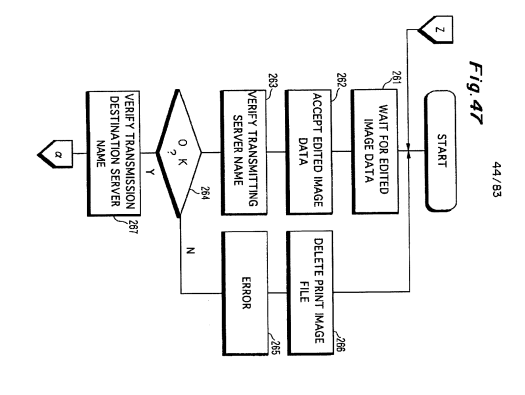


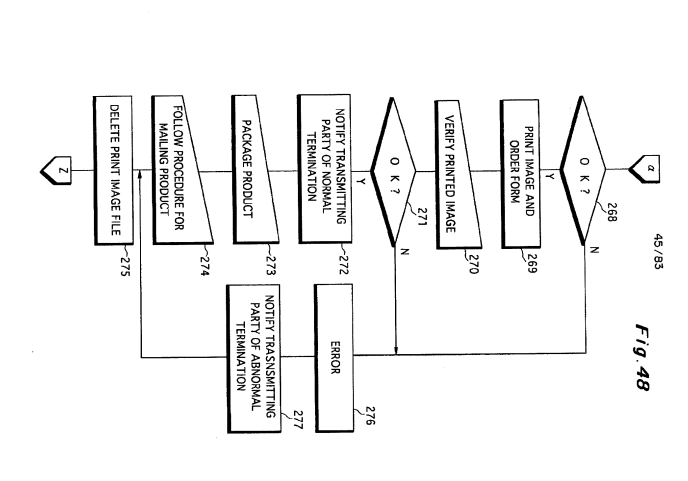












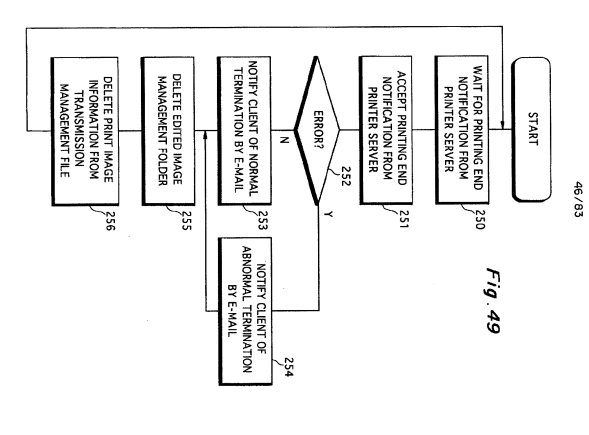
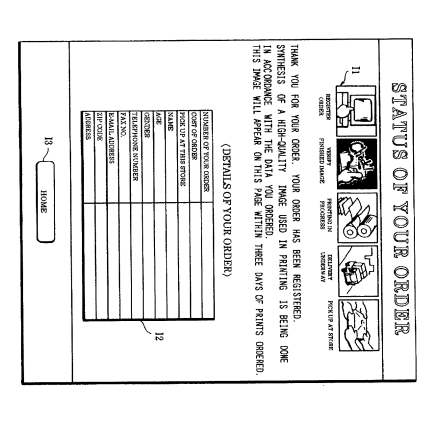


Fig.50



1

48/83

## Fig. 51

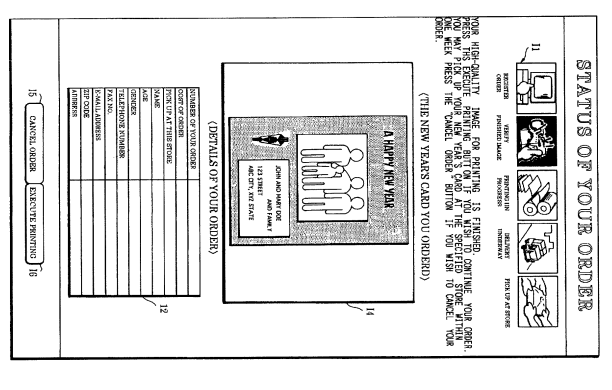
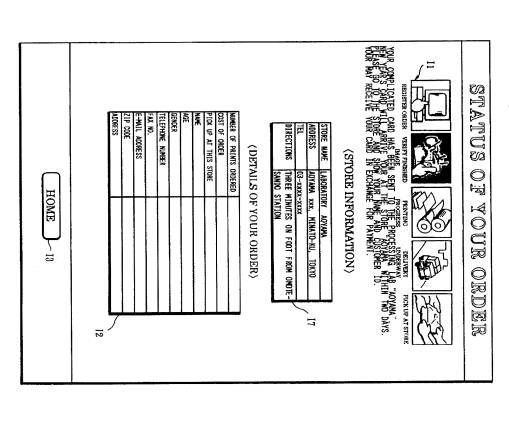
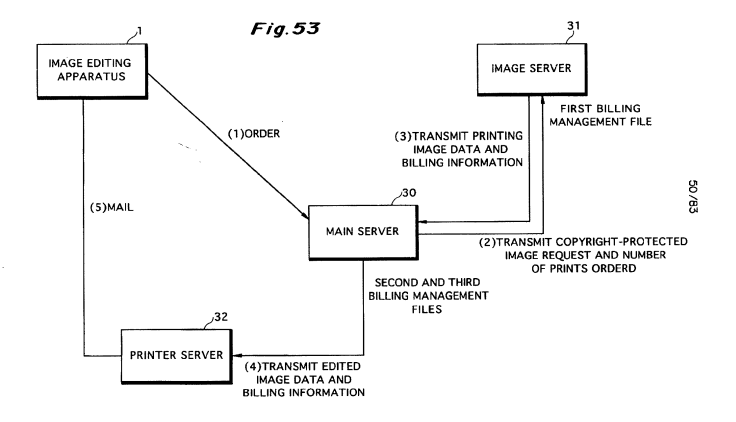


Fig. 52





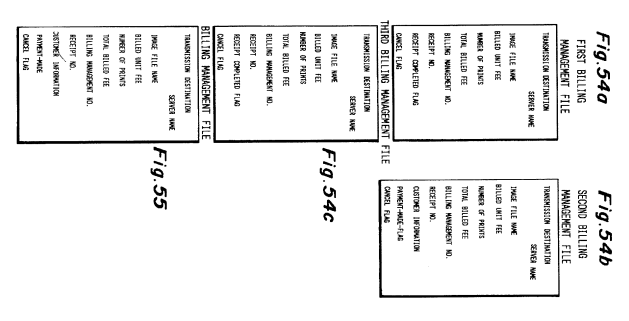


Fig.56a

COMPONENT IMAGE FOR PRINTING

COMPONENT IMAGE FOR EDITING

THUMBNAIL COMPONENT IMAGE





Fig. 56b



COMPONENT IMAGE FOR PRINTING

THUMBNAIL COMPONENT IMAGE







## Fig. 57

TEMPLATE IMAGE

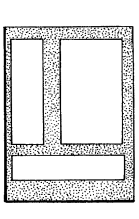


Fig. 59

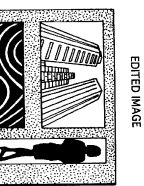
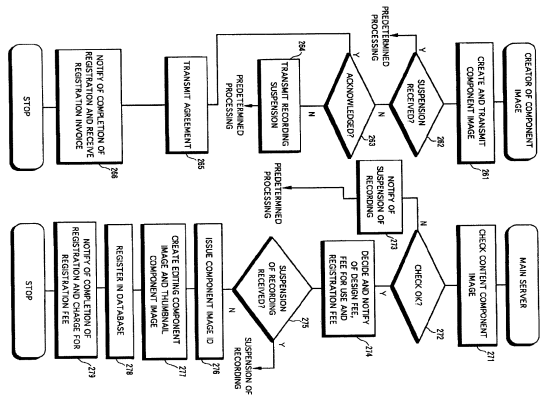


Fig. 58

## Fig.60



55/83

### 19.61

# COMPONENT IMAGE REGISTRATION FILE

Fig. 62a

COMPONENT IMAGE FILE FOR PRINTING

COMPONENT ID
COPYRIGHT HOLDER ID
COMPONENT IMAGE
DATA FOR PRINTING

COMPONENT IMAGE FILE FOR PRINTING

Fig. 62b

HEADER

COMPONENT ID

COPYRIGHT HOLDER ID

COMPONENT IMAGE FILE FOR EDITING

Fig.62c

THUMBNAIL IMAGE FILE

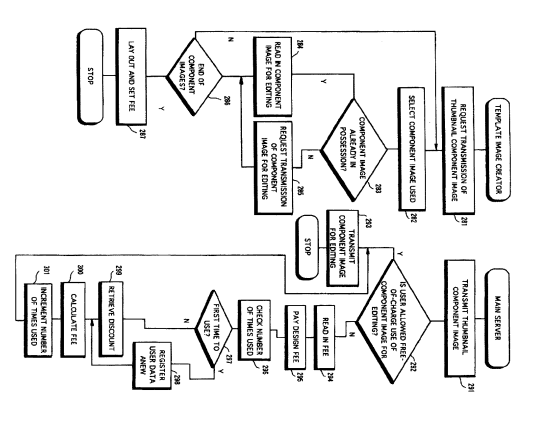
HEADER

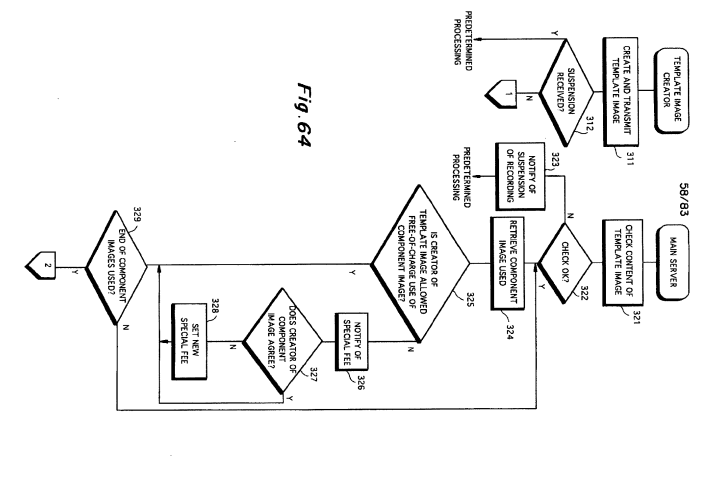
COMPONENT ID

COPYRIGHT HOLDER ID

THUMBNAIL COMPONENT
IMAGE DATA

Fig. 63





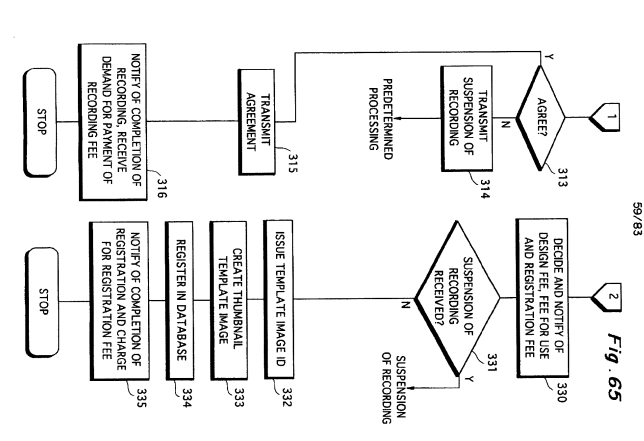


Fig.67aTEMPLATE FILE FOR PRINTING

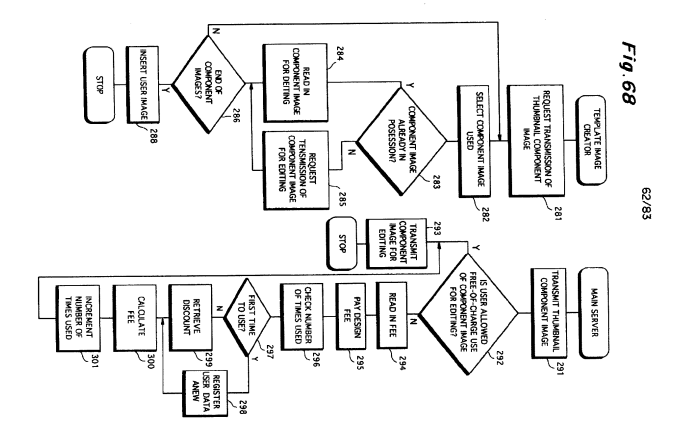
Q		ဥ	COF		
EDITING INFORMATION	COMPONENT ID	NUMBER N OF COMPONENTS USED	COPYRIGHT HOLDER ID	TEMPLATE ID	HEADER

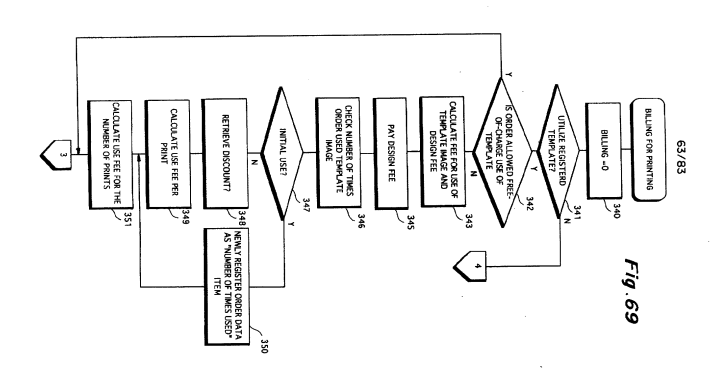
TEMPLATE FILE FOR EDITING Fig. 67b

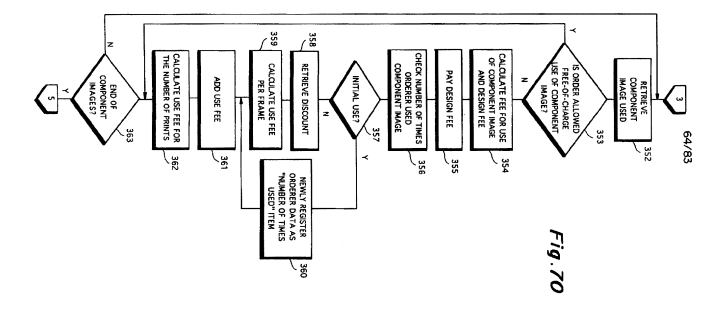
Fig. 67c

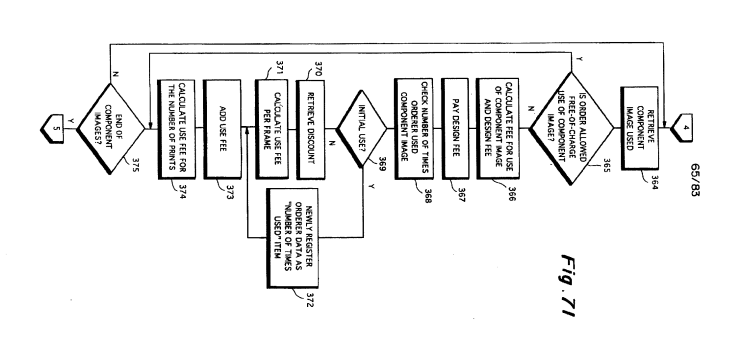
EDITING INFORMATION COPYRIGHT HOLDER ID NUMBER N OF COMPONENTS USED COMPONENT ID TEMPLATE ID HEADER

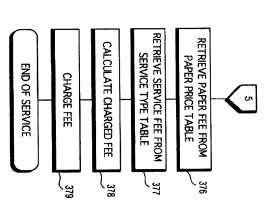
THUMBNAIL IMAGE DATA	NUMBER N OF COMPONENTS USED	COPYRIGHT HOLDER ID	TEMPLATE ID	HEADER











PRINTING FEE TABLE

LOWER-LIMIT VALUE OF NUMBER OF USED	UPPER-LIMIT VALUE OF NUMBER OF USED	DISCOUNT
100000	8	0.80
25000	99999	0.85
5000	24999	0.90
1000	4999	0.95
0	666	1.00

## EDITING FEE DISCOUNT TABLE

1.00	499	0
	1 + 0 0	
0 95	24999	500
0.90	6666	2500
0.85	49999	10000
0.80	8	100000
DISCOUNT	UPPER-LIMIT VALUE OF NUMBER OF USED	LOWER-LIMIT VALUE OF NUMBER USED

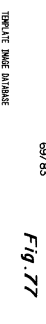
PAPER COST TABLE

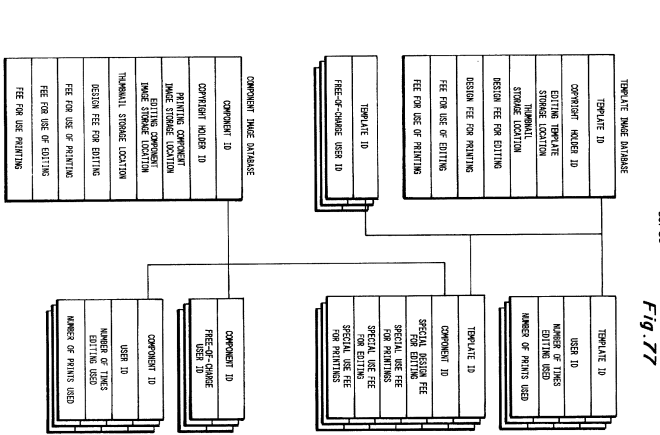
 В6	PRIVATE POSTCARD	GOVERNIMENT POSTCARD	TYPE OF PAPER
 15	10	50	PAPER FEE

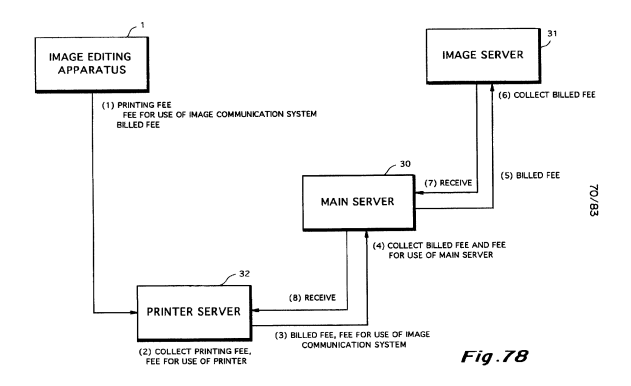
E TYPE	
SERVICE	

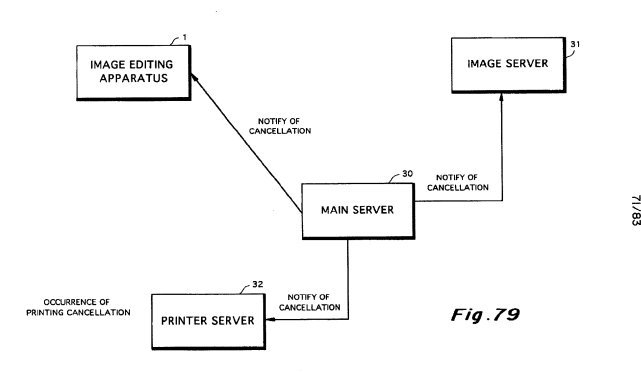
S
m
73
~
=
Ж
~
₽
111
> `
Œ
-
m

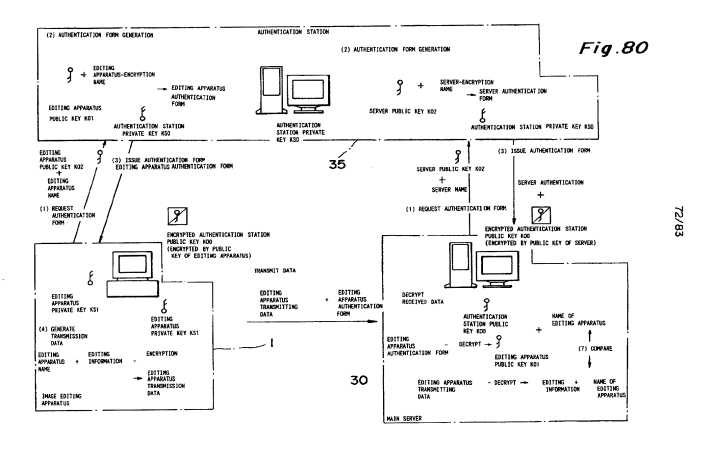
 BUSINESS CARD	CALENDER	Post Card	SERVICE TYPE
 40	800	80	SERVICE FEE

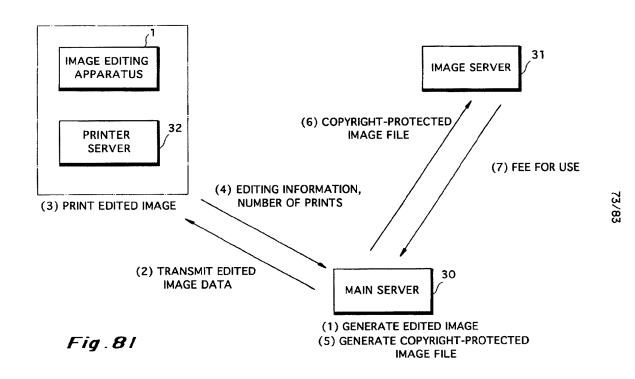


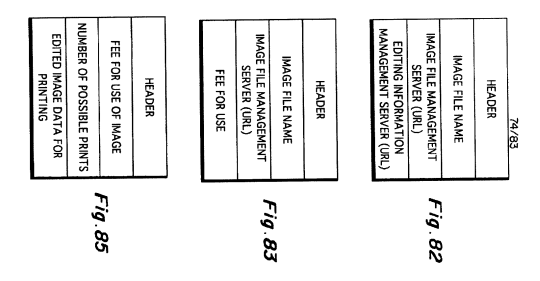












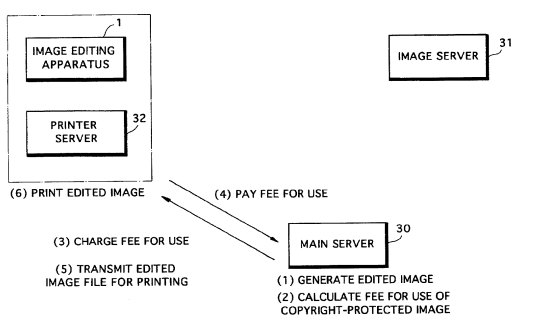
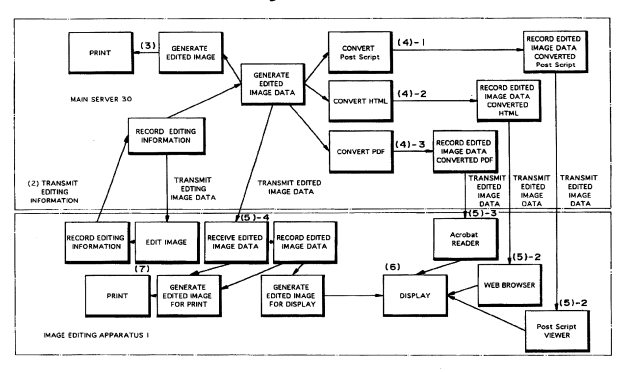
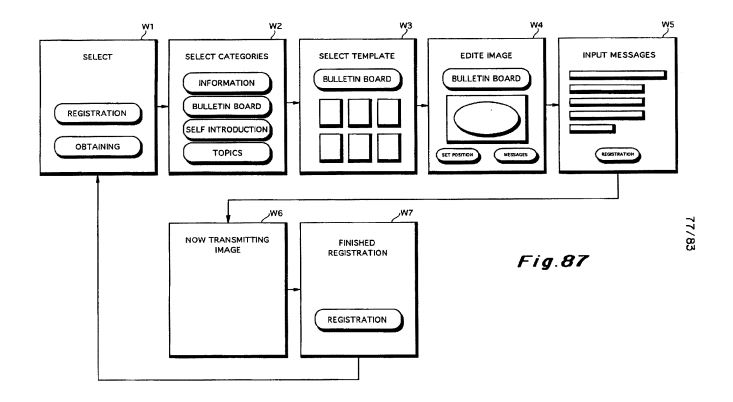
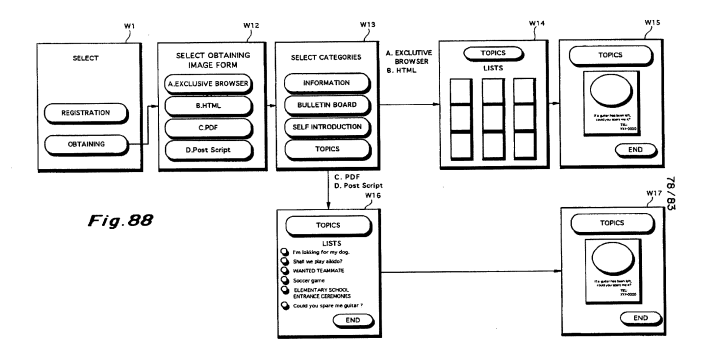


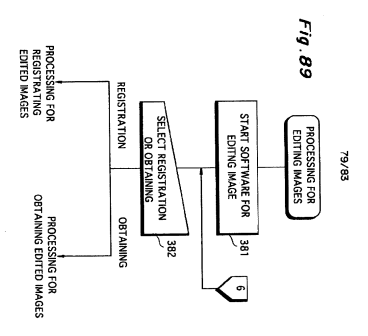
Fig. 84

Fig. 86

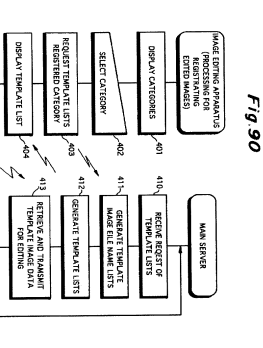












REQUSET AND RECEIVE
TEMPLATE FOR EDIT

406

415

CONVERT PDF
Post Script ,HTML,
GENERATE REDUCED IMAGE

INPUT MESSAGES

EDIT

407

TRANSMIT

<

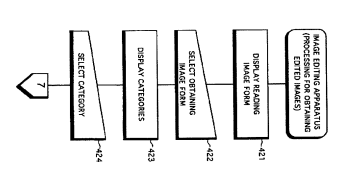
SELECT TEMPLATE

405

414

REGISTER MESSAGES, EDITING INFORMATION AND USER'S IMAGE

Fig.91



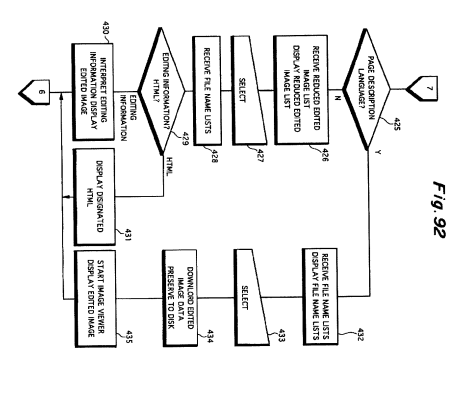


Fig. 93

